London Westrick

ARE TO BE ASSEVEDED IN HADE PARK, FOR THE PURPOSE OF BEING

OF WEDNISDAY in the FRIDAFT the 38th Sember, 1803.

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On Wednesday the 25th October!

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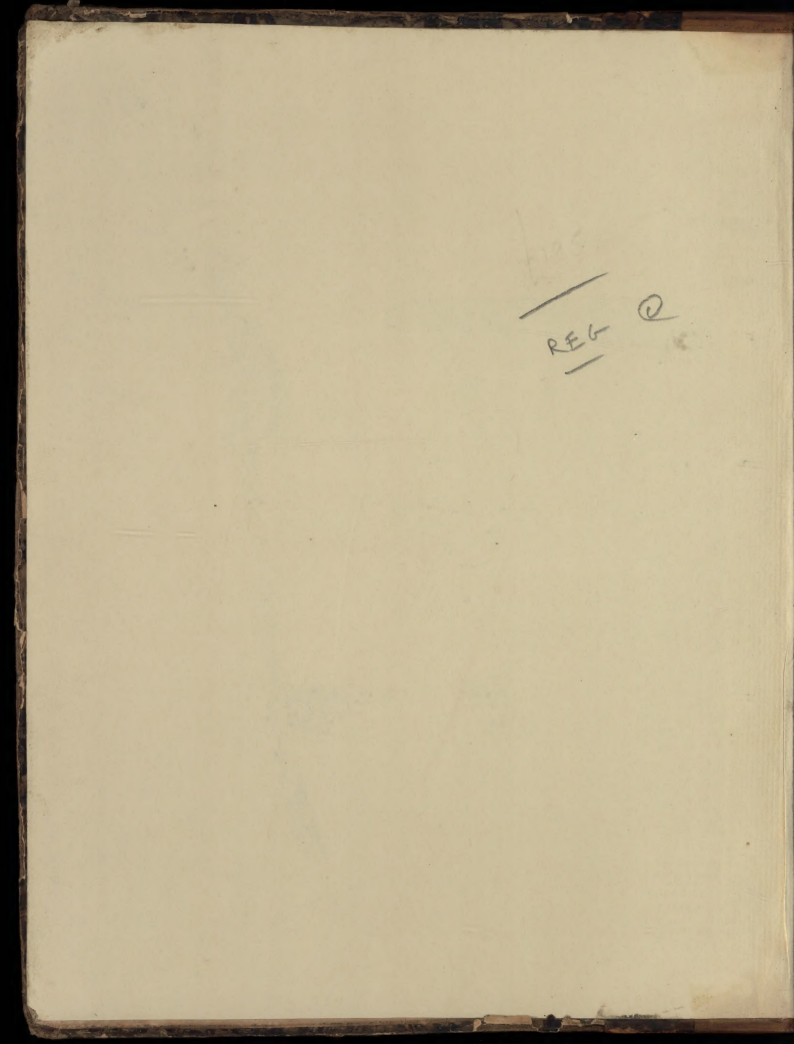
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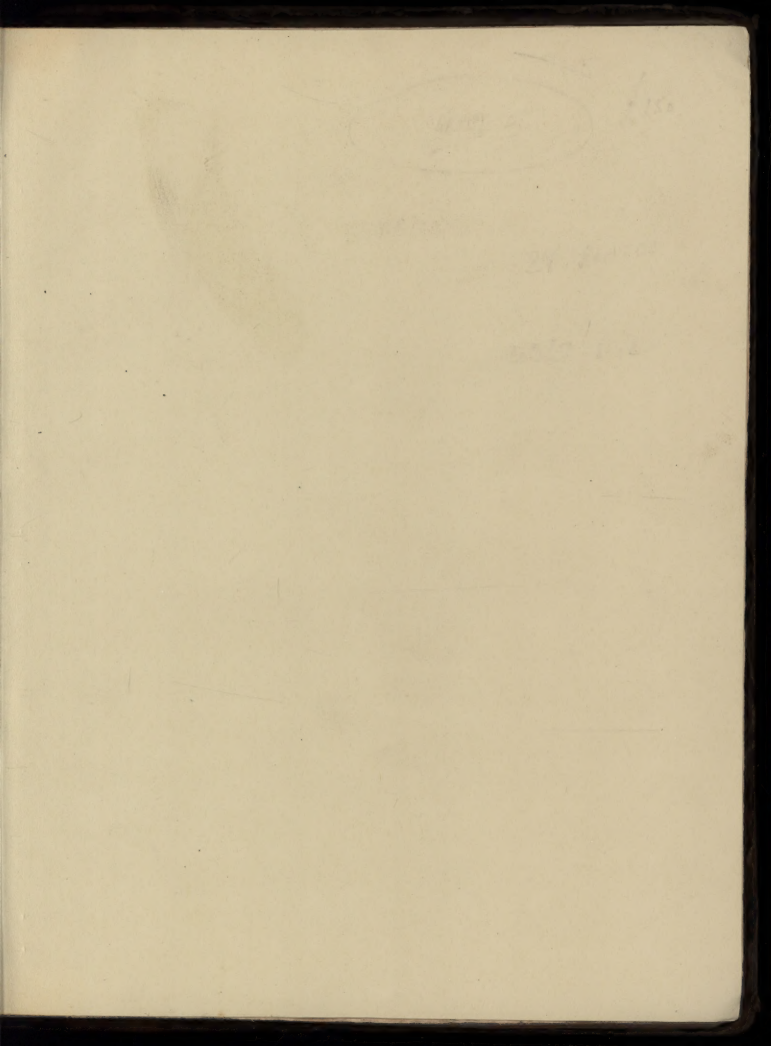
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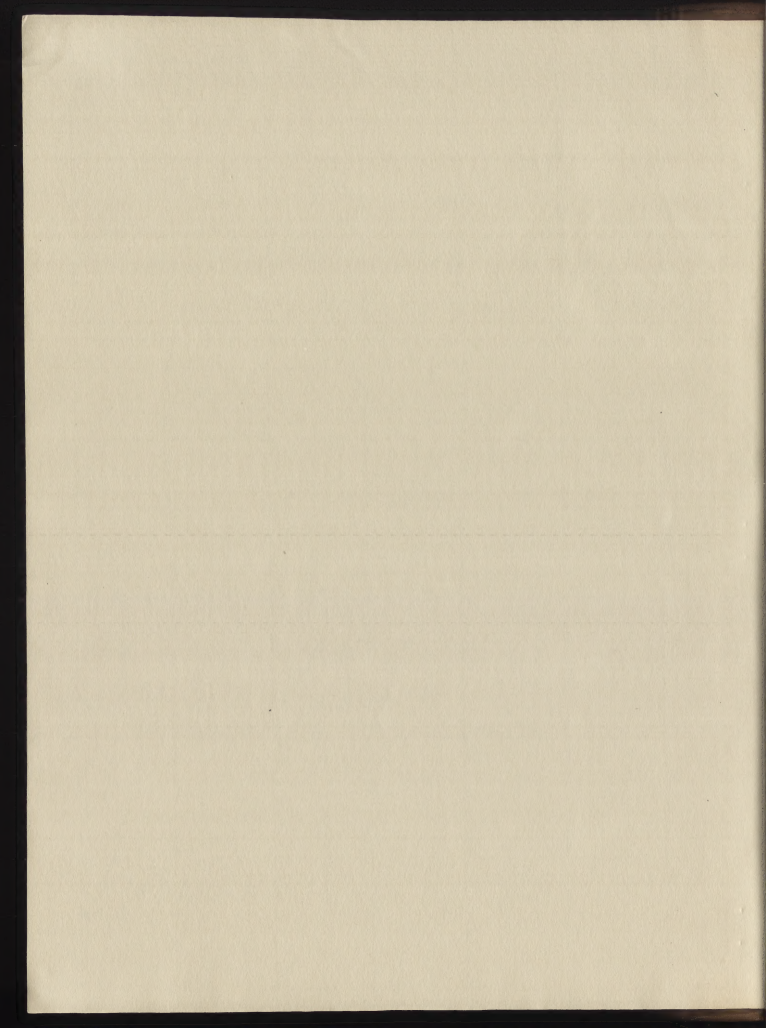
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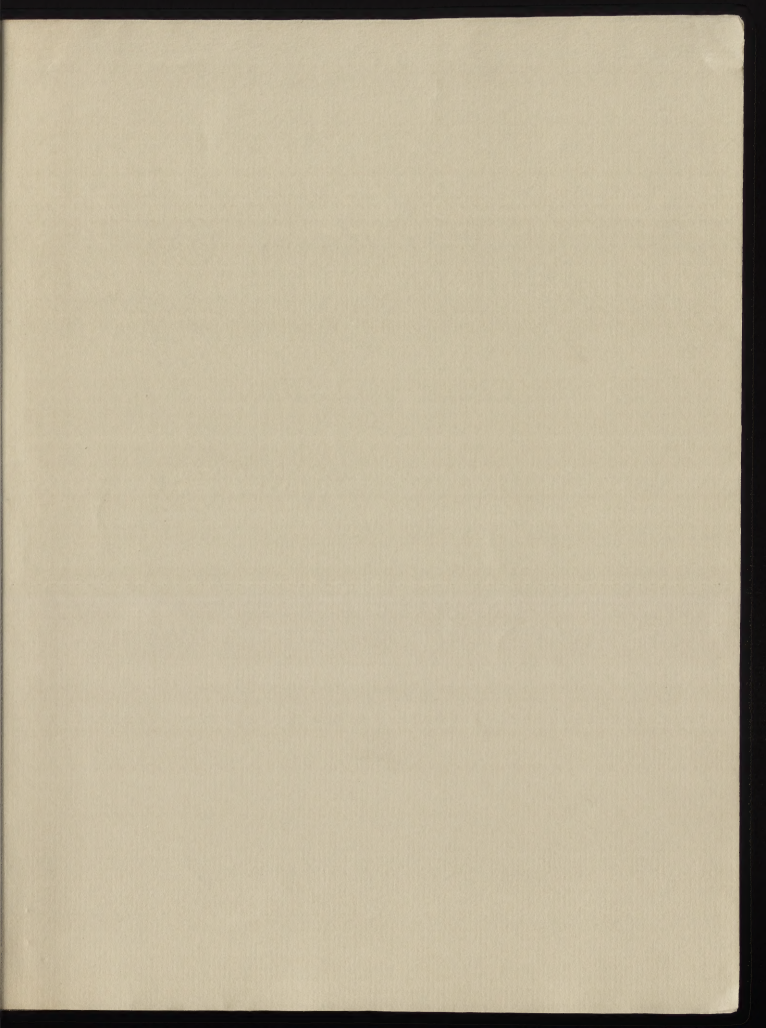
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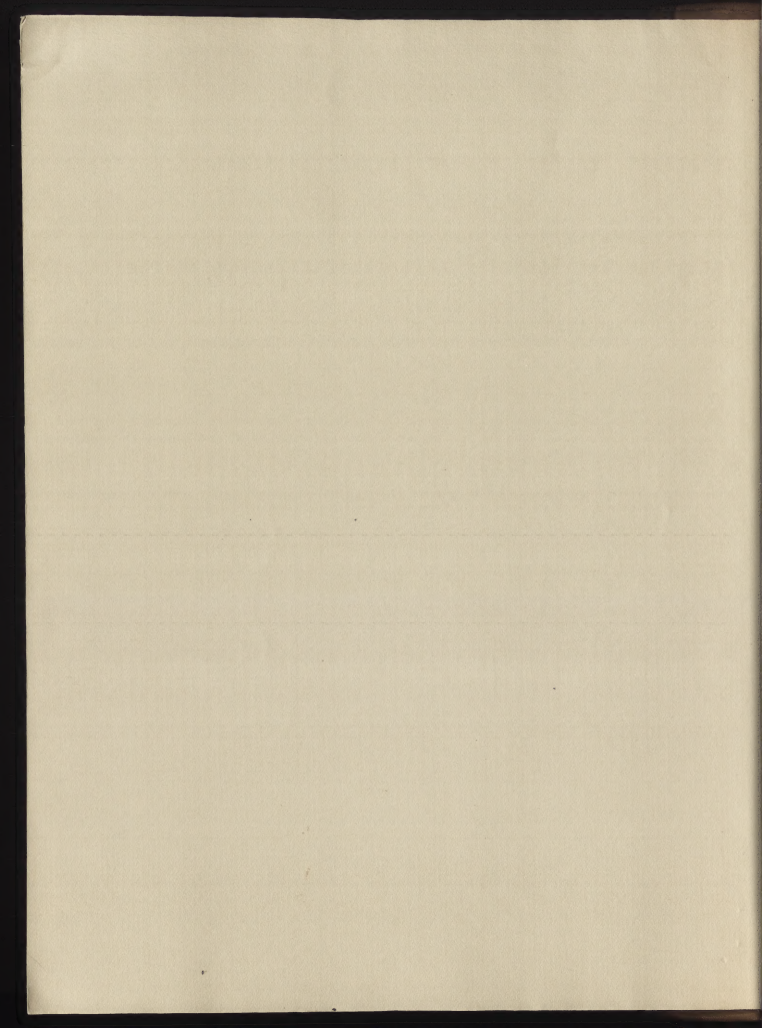
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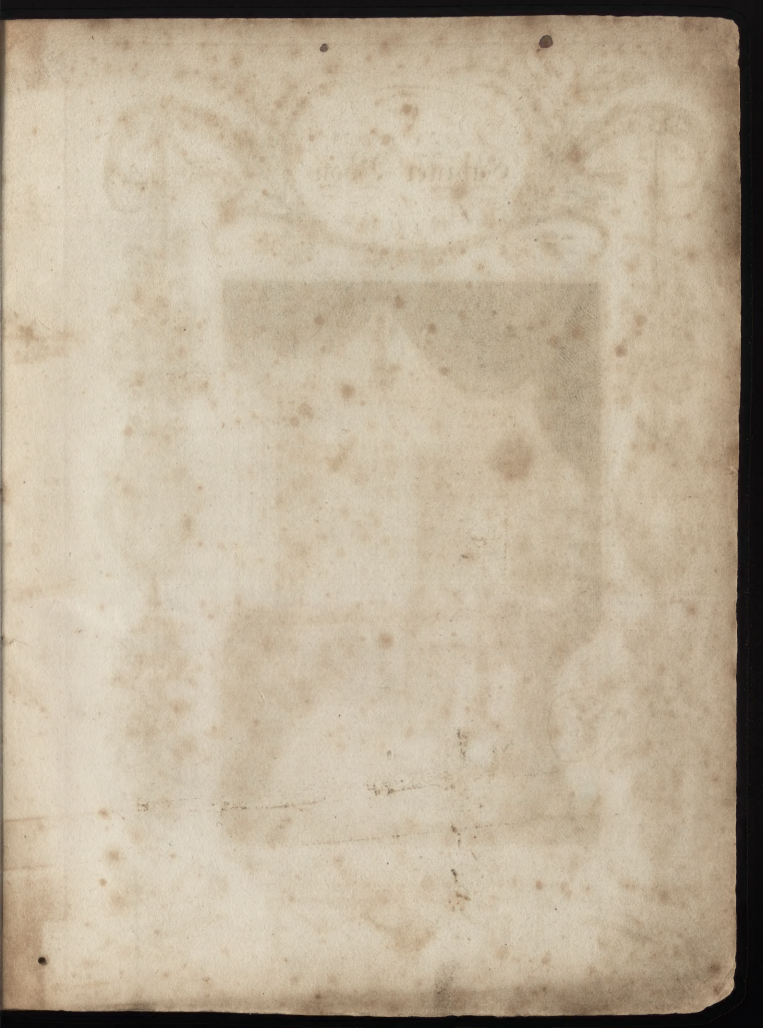














THE

CABINET-MAKERS' Zondon

BOOK OF PRICES,

AND

DESIGNS OF CABINET-WORK,

CALCULATED FOR THE CONVENIENCE OF

CABINET-MAKERS IN GENERAL:

WHEREBY

THE PRICE OF EXECUTING ANY PIECE OF WORK, MAY BE EASILY FOUND.

ILLUSTRATED WITH

TWENTY-NINE COPPER PLATES,

CONTAINING

ABOVE TWO HUNDRED VARIOUS DESIGNS,

INTENDED AS

A GUIDE TOWARDS THE PRICES;

FOR WHICH REASON THEY HAVE NO PLATES OF THE MORE COMMON WORK, THAT BEING WHAT ALMOST ANY ONE MAY SETTLE WITHOUT THE ASSISTANCE OF A DRAWING.

THE THIRD EDITION, WITH ADDITIONS.

London.

PRINTED BY C. BARBER, 15, FLEET-STREET;

FOR THE LONDON SOCIETY OF CABINET-MAKERS,
AND SOLD AT THE BULL AND AXE, ST. JOHN'S-STREET, GREAT PORTLAND-STREET; AND
AT THE PORTLAND-ARMS, LONG-LANE, WEST-SMITHFIELD.

1803.

SMATTH TO STATE OF THE STATE OF ATTENDED TO STORY OF THE STORY CHOME TO THE MET TO SEE THAT AND SEE THE AMERICAN SECURITION OF THE AMERICAN SECURITIES. W. CALLTER WITH MOTTOR WHITH THEY AND THE RESERVE OF THE PROPERTY OF THE PROPERT

INTRODUCTION.

HE flattering reception this book has met with in the trade, is the clearest proof of its impartiality, and the rapid sale of the Second Edition, comprising one thousand copies, with the daily demands for more, has induced the London Cabinet Makers to publish a Third Edition, in which the Errata of the former are corrected; also, since the first publication of this book, the various changes in the Cabinet Branch, has rendered a Supplement to it highly necessary, which will be published as soon as the regular prices of the different pieces of work not inserted in the Second Edition, can be selected; and many articles in the First Edition of this work not being clear enough to prevent different constructions being put on them both by journeymen and their employers, as their different interests might suggest, which has been the cause of frequent, and, in some cases, almost irreconcileable disputes betwixt them; in order, therefore, to prevent, as much as possible, the like evil occurring in future, it is requested that both parties will be particular in making themselves acquainted with the following

GENERAL EXPLANATION:

All kinds of drawer work in single carcases, or any work to represent the same, to measure on the carcase; and all work with double carcases to measure the bottom one, both for length and width. A bookcase, when made to stand on a secretary, to measure only its own length; libraries, on the bottom part.

3.1.

INTRODUCTION.

SHAMMING of drawer fronts, the price of which is given in a table; is settled exclusive of putting on brass work; nor is the nuts or lock plates to be let into any work in the start except the fronts of secretary or furniture drawers, the fall of a bureau, ladies' or gentlemen's dressing tables, or writing fire screens; all drawers in chamber, card, or work tables, and the tablet drawer in pier and sideboard tables, or those on the inside of doors, in all work whatever, to start without locks; and when a secretary drawer is introduced into any piece of work, deduct the price of the drawers took out for its reception, then add the price of the secretary drawer.

Tables, of all denominations and descriptions whatever, to be measured on the tops for both length and width, and to start, except otherwise mentioned in the preamble, with plain Marlbro' legs, and without castors; those on pillar and claws without plates on the bottoms.

As the Tables of plinthing, therming, pannelling, or putting corner strings in different sorts of legs and claws, veneering, planting on, and working astragals of different descriptions, cross-banding, &c., except in some particular cases, and there the price is given, were made to prevent a repetition of inserting the prices they contain in the different pieces of work they were likely to occur in, and likewise to prevent as much as possible, in those cases, all references, except a general one; it is, therefore, requested, when the price of any article of the above description is wanting, the workman will be careful in examining the table, as all the prices of the different articles that could be thought of are inserted in them.

INDEX.

В.		
		Page
RAGON C. 1		160
BASON-Stand	-	163
inclosed	•	164 165
corner, as in plate 19, fig. 1		166
Redstand Brossed, as in plate 12, fig. 2.	-	.38
Bedstead, Press	-	40
Table, No. 1.	-	41
, ditto, No. 2	_	42
Toilet Table		43
Library =	-	ibid.
Bidets		184
-, Portable		185
Travelling, as in plate 25, fig. 3		186
Bookcase	-	44
Counting-house		46
Library, straight front		47
, ditto, as in plate 1		49
Bottle Tray		204
Bottle Carrier, square		205
, ditto, hexagon	-	206
Case, No. 1.	-	244
		245
, ditto, No. 3		246
Brass Work, putting on ditto		265
Bureau -	-	28
Butler's Tray	-	213
С.		
Cabinet, straight front		52
Ъ	Cal	oinet,

INDEX.

					50
Cabinet, serpentine, as in plate, \$	24		-		Page
Caddy, No. 1, square	0,1 •		-		54
-, No. 2, ditto double -				_	229 230
, No. 3, hexagon				als:	231
, No. 4, double hexagon -	<i>></i>		-	-	ib.d.
No. 5, octagon			•	-	232
-, No. 6, double octagon -			-	-	ibid.
, No. 7, pointed circle -			-	-	233
-, No. 8, double ditto	***	-	-	-	ibid.
—, No. 9, oval -	* • • •		-	-	ibid.
Cond Table oval	:- ·		-	-	234
Card Table, square	-		•	-	96
, circular	-		-	-	98
, canted and round corner			-	-	99
quarter-round corner - , ovalo corner -			-	-	100
Celleret, No. 1, square -		• •	-	-	101
Celleret, No. 2.	Title of	-	-	-	196
, hexagon			~	600	197
, octagon			-	-	198
-, oblong octagon -	-				199
, ovalo, No. 1	m m	_	_		200
, ditto, No. 2			an.	_	203
Counting-house Desk, single -	-	-	-	_	188
double	-		-	_	190
Cylinder-fall Writing Table -		000 000	-	_	56
Desk -			-	-	59
Wash-hand Stand, No. 1.			- 1	-	175
No. 2, as in plate 23, fig. Netting Case, as in plate 1	1.		-	-	176
Chamber Table -	7, fig. 4.		-		244
Horse -			-	-	103
Clothes Horse		-	-	- 1	208
folding ditto	-		-	-	ibid.
Clothes Press, low -		-	**	-	209
, common			••		- 32
, round front				•	33
, with wings, as in plate 3.	-				34 36
	Act .				O.O.
23	D.				
Dining Tables	to 00 00		-		148
				Di	ning
					8

	INDEX						3
Dining Tables half sound							Page
Dining Tables, half round	for a	ini ,		**	-	-	150
Horseshoe as in plate 19	, ng. 2	•		***	-		151
Dispensary, upright, No 1.			-	-	~	-	152
No. 2.		-	-	-	-	-	247
-, folding, No. S.	-	_	-	•	-	-	248
, ditto, No. 4 and 5,		12 1 2	-	-		-	ibid.
, No. 6			•	~	-	•	249
Double Chest			-	~	•	-	250
round front	12.4		**			-	30
Dressing Chest, common	2		P.C.		-	~	31
round front		-		4	_	-	1
, serpentine					_	_	3
, with straight wings, as	in plate	90 fi	or. 1		_	-	5
with ogee wings, as in p	late 20.	fig.	9.				8
French Commode, as in	plate 10). fig.	. 4.				9
, knee-noie		76	ia .		_		10
-, ditto, round front	4	1		~			11
, serpentine	10 /		Total	-			
Dressing Box and Glass		-	-				214
Dumb Waiter	1 1 1 2	·	-		_		256
							200
E'- C	F.						
Fire Screen, folding	÷	4	-	•	-	-	211
, 1101SC		**	160	-	-	-	210
Frames and Doors for Recesses	•	- 4 .		4	_	4	251
Furniture Drawer, particulars of	1 - 15	-	-	-		-	20
	~						~0
Gentleman's William Toll	G.			~			
Gentleman's Writing Table as in	plate 21,		ter	800	-	-	78
Social Table, as in plate	22, fig.	1.		-	-	-	102
Willing Fire Screen			-	-	-	-	84
Dressing Stand, as in pla	te 9, fig	. 2.	-	-		-	172
Dressing Table -		-	-		~	-	173
	**						
Harlequin Table of in alter as	H.						
Harlequin Table, as in plate 10,	ng 1.	-	-		53	-	89
Ink Stands, No 1, 2, and 3.	I.						
2, and 3.	L 0	m.	~		40	-	237
	b 2						Ink

4 INDEX.		
		Page
Ink Stand, French, No 1.	-	233
, ditto, No. 2,	-	239
Black Tambour, as in plate 17, fig. 2.	-	ibid.
, Mahogany, ditto	-	242
Cylinder, as in plate ditto	-	240
, Mahogany, ditto	-,	241
, veneer'd, and Dressing Drawer	-	243
K.		
Knife Tray	/	217
Case	-	225
directions for	_	227
Vase, No. 1		ibid.
ditto, No. 2 and 3	-	228
No. 4.	_	229
A 100		22.5
L.		
Ladala Weiting Fine Course	-	82
Screen Writing Table		ibid.
Lady's Cabinet, as in plate 23, fig. 2		85
Walla Table and late Of Car of		87
W - 1 C4 - 1	-	257
Dressing Table, No. 1.	-	1.55
1'44 3 3	-	156
	-	
as in plate 11, fig. 2.	-	158
Rudd as in plate 4, fig. 2.	*	161
Dressing Stand, as in plate 9, fig. 1.	-	159
Writing Box	~	257
Library Writing Table, with Tambour Top	*	63
Library Writing Table, No. 1	· bas -	68
, knee hole, No. 2.		70
, ditto serpentine, No. 3	-	72
, circular -	-	73
, kidney, No. 1.	-	75
, kidney knee-hole, as in plate 22, fig. 2.	-	7.6
Lobby Chest	•	15
, round front	-	16-
round front , serpentine Loo Table	-	18
Loo Table	7/ 1	153
The second secon	Med	licine

INDEX.

	Dage
M	Page
M.	250
Medicine Chest	212
Mounts for Pole Fire Screens	260
Moving Library or Book Stand, No. 1.	261
ditto, No. 2.	186
Music Stand, as in plate 25, fig. 1.	,
. N.	
Night Stool	179
Table, No. 1.	180
, No. 2	182
, sliding fronts	183
, 5	
0.	
Oval Cistern	203
Tea Tray, No. 1	206
, No. 2.	207
. 33	
P.	145
Pedestals and Vases	254
Pediments - 1. Conf. instaged 5	105
Peir Table, straight front, inclosed	107
Peir Table, with a break	108
-, ditto, inclosed -	109
, round front	111
circular -	112
-, ditto, inclosed -	114
- with ovalo corners	115
ditto, inclosed -	116
with circular middle and hollow ends, as in plate 10,	
fig. 2, left-band end	117
, with ogee ends, as in plate 10, fig. 2, right-hand end -	119
Pembroke Table	91
, on pillar and claws	259
, universal or sliding flap	94
Pillar and Claw Table	154
	Pole

INDEX.		
Pole and Stands, as in plate 18, fig. 3.	-	Page 211
Portable Desk, No. 1.	Ser	219
, No. 2 and 3.	w .	221
, No. 4.	-	222
Pot Cupboard 17, fig. 1.	-	225
, corner	· ·	177
Plate Carrier	100	179
The Callier		256
R.		
Rising-flap Writing Table		
Round Pail	-	80
Rudd Dressing Chest	me .	204
	-	162
S.		
Satin Wood, Extras for ditto and other hard wood		069
Secretary Drawer -		263 22
Secretary -		24
, round front		25
, serpentine front	. 1.	27
Sideboard Table, straight front		120
Celleret -		122
Table, round front	-	124
Celleret, as in plate 2, fig. 2.	40	126
Table, serpentine front		128
Celleret, as in plate 4, fig. 1.	-	129
Table, circular front		130
Celleret, as in plate 5, fig. 1.	-	131
Table, ovalo corner Celleret	-	133
Table with an alietic in 110	-	134
Table, with an eliptic middle and hollow on each side	86	135
Celleret, as in plate 5, fig. 2, right-hand end	-	137
Table, with an eliptic middle and ogee ends -	**	138
Celleret, as in plate 5, fig. 2, left-hand end - Table, with a hollow middle and astragal on each side	-	139
Celleret -	-	141
Table, with an eliptic middle, and hollow on each sid	-	142
to the back -	le	110
Screen Dressing Glass, as in plate 18, fig. 4.	-	143
5	Sho-	
	Shav	ving

INDEX.			7
Shaving Stand, as in plate 12, fig. 3.		-	Pag 167
with hollow corners, as in plate 25,	fig. 4	-	169
, with hollow corners, as in ditto -		-	170
Sliding Fire Screen, as in plate 12, fig. 4.		**	171
Sliding Fire Screen Strong Travelling Box		-	259
Strong Travelling Dox		-	222
Т.			
Table Desk			108
Tambour Writing Table, No. 1		-	187
, No. 2.		-	60
——, Desk	. v	-	61
Tops for Cylinder and Tambour Tables		-	62
Tea Chest		-	65
oval -		-	235
Travelling Desk		-	236
Tripod Bottom for a Face Screen			224
Flower or Candle Stand		-	213
			214
Ham Chand and the stories of U.			
Urn Stand, square			193
-, oval			194
, serpentine			195
			-50
Wainscot Doductions C. 11.			
Wainscot, Deductions for ditto and Deal, and	d Extras for Ceda	ar	
Total Dools, Willing Inmy	ping, and Cornic	e	
		-	264
Window Blind		-	217
Work Table, square			191
, oval			192
Writing Table, as in plate and hollow sides or en	nds	40	258
Writing Table, as in plate 13. fig. 3			700

CONTENTS

CONTENTS OF THE TABLES.

Tables.

- 1 The Price of working Mouldings, at per foot.
- 2 Ditto the top Edge of Claws, for Horse Fire Screens and Music Stands, each.
- 3 Ditto for Screen Desk and Dressing Glass.
- 4 Ditto for Dining and Loo Tables.
- 5 Ditto on the Fronts of Tripod Standards.
- 6 Veneering and working Mouldings on Legs and Stump Feet.
- 7 The Price of Pannelling the top Edge and Sides of Screen and Table Claws, and therming ditto.
- 8 Ditto Tripod Fire Screen and Candle Standards.
- 9 Ditto Pilaster Legs, Stump feet, &c.
- 10 Veneering and stringing Claws and Tripod Standards.
- 11 The Price of Claws and Standards, extra from No. 1.
- 12 Therming Legs.
- 13 Pannelling.
- 14 Forming Ovals or Circles, with Strings.
- 15 Forming Pannels on Card, Pier, or Pembroke Table Rails—Veneering Reeds for Tambour Tables—Plinthing Table Legs and Claws.
- 16 Cross Bandings, and forming Square Pannels with Strings.
- 17 Cross Banding Ovals or Circles.
- 18 Fluting.
- 19 Veneering on Flush Doors, Ends, &c.
- 20 Ditto, with Ovals, &c.
- 21 Planting on Astragals.
- 22 Bookcase Doors.
- 23 Ditto, ditto.
- 24 Shaming Drawer Fronts.

THE

CABINET-MAKERS'

London

BOOK OF PRICES.

A DRESSING CHEST. £. s. d. THREE feet long, four drawers in ditto, cock-beaded astragal or stone moulding on the edge of the top or the edge veneer'd, and a string in the upper corner, fast plinth, or common brackets 0 18 0 EXTRAS. Each inch, more or less, in length, down to 2 feet 6 inches Ditto, above 2 feet 8 inches high Each drawer, more or less Slipping drawer sides, and plowing bottoms in, each drawer Munting in each bottom - - -Half ditto under the bottom -Each partition, more or less Lining each ditto A front edge under the top or slider, or above the base moulding .- .-. A frize under the top moulding veneer'd cross-way, with astragal at foot -Glueing

2				
	£.	3.	d.	
Glueing up ends, top, or drawer fronts, either solid or to				
veneer on, at per joint -	0	Ø.	1	
Cutting down stuff for ditto, each cut	0	0	$0^{\frac{7}{4}}$	
Clamping the top end-way to appear as solid	0	0	8	
Veneering the top	0	1	0	
Each joint in the veneer	0	0	6	
A string in the lower corner of the top, at per foot	0	0	1	
Veneering each end	0	0	10	
Each joint in the veneer -	0	0	3	
Veneering drawer fronts, each -	0	0	6	
Each butt joint in the veneer	0	0	4	
Colouring and polishing inside of drawer fronts, each	0	0	1	
Veneering partition edges askew or cross-way, extra per foot	0	0	1	
Ditto with king, tulip, or any other hard wood, at per foot				
extra - la Cartella Tella Tell	0	0	1 1	-
Veneering the plinth straight-way with our manifest of contract	0	1	0	
Ditto cross-way in master out out his printed a most filed.	0	1		
Blocking the brackets with inch stuff, cross'd -	0	0	6	
A loose frame for plinth, or brackets	0	1		
Ditto, when French feet -	0	1	1 8	
French feet, or solid French brackets all and all all all and all all all all all all all all all al	0	2	3 0	
Veneering each side of French brackets	0) () 3	
Ditto common brackets, each side -	0	0	2	
Cross-banding ditto, each side	C)	1 0	
Cross-banding French feet, or any other part-See table of				
Banding.				
A bead round the bottom of carcase or base moulding	(0 9	
An astragal ditto	. (1 0	•
A slider square clamp'd, solid or lip'd for cloth, cock beaded			1 9	
Miter clamping ditto, each miter extra	. (0		
A slider with one pannel, lip'd for cloth		-	2 8	٦.
			Each	1

	£. s. d.
Each extra pannel	0 0 7
A slider with one pannel, bead and flush	0 3 0
Fach extra pannel (4) fose , a - color of war of ;	0 0 10
A framed slider, with a flap square clamp'd, and lip'd for	
cloth · · · · · · · · · · · · · · · · · · ·	0 4 0
A horse under ditto	0 0 10
A bottom to ditto	0 0 6
Veneering a plain slider remore were above white goes no at	0 0 8
Ditto the framing, when a flap	0 0 9
Lining the slider with cloth	0 0 8
Ditto the flap	0 0 4
For lopers to the slider or drawers—See Furniture Drawer.	
Framed back, each pannel	0 0 6
A munting in plain back I have to have the second of the	0 0 4
When made with three drawers, each inch in the drawers	
above eight inches deep	0 0 3
Oiling and polishing	. 0 0 8
,	
A ROUND-FRONT DRESSING CHEST,	
Three feet long, four drawers in ditto, cock beaded, astra-	
gal or stone moulding on the edge of the top, or the edge	е
veneer'd and a string in the upper corner, French feet o	Г
common brackets	1 6 0
EXTRAS.	_ 00 7
Each inch, more or less in length	- 0,0,5
Ditto above 2 feet 8 inches high	+ 0 2 0
Eliptic sweep, extra from round front	- 0 3 4
Each drawer, more or less	- 0 0 9
Each partition, more or less	A front
15 4	

* *	4.		
	£	S.	d.
A front edge under the top or slider	0	0	5
Lining each partition, cross-way have been been -	0	0	. 1
Slipping drawer sides, and plowing bottoms in, each drawer	0	0	3
Munting in each bottom of Alegnology appropriate and a	0	0	4
Half ditto under the bottom	0	0	2
A frize under the top moulding, veneer'd cross-way, with			
an astragal at foot	0:	2	0
Glueing up ends or top, either solid or to veneer on, at per			
joint	0	0	1
Cutting down stuff for ditto, each cut	0 .	0	01
Sawing drawer fronts out of 2-inch stuff, each cut -	0	0	1
Ditto 3-inch - Was a factorial Contention of the con-	0	0	11/2
Glueing up ditto, each joint	0	0	17
Clamping the top end-way to appear as solid	0	0	8
Veneering the top where the total three to the total three to the total three	0	. 1	. 0
Each joint in the veneer	0	0	6
A string in the lower corner of the top, at per foot	0	0	1
Veneering each end	0	0	10
Each joint in the veneer	0	0	3
Veneering drawer fronts outside, each	0	0	11
Ditto inside (- () -) i estat estat estat estat estat e	0	0	7
Each butt joint in the veneer	0	0	5
If cross-way, each joint	0	0	2
If but 3 drawers in height, for veneering each front outside	0	1	1
Ditto inside ,	0.	0	8
Colouring and polishing inside of drawer fronts, each	.0	0	de
Veneering partition edges askew or cross-way, extra per foot	0.	0:	112
Ditto with king, tulip, or any other hard wood, at per foot			
extra	0	0	2
Blocking the brackets with inch stuff cross'd	0	0	6
Solid French brackets	0	2	0
Veneering each side of ditto =	0	0	3
		Cr	oss

0		
Character 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	£.	s. d.
Cross-banding each side of ditto	0	1 0
Cross-banding French feet or any other part—See Table of		
Banding.		
A bead round the bottom of the carcase or base moulding -	0	0 10
An astragal ditto	0	1 2
A loose frame for French or common brackets	0	1 2
Ditto for French feet	0	1 8
A slider square clamp'd, solid or lip'd for cloth, cock headed	0	2 3
lylitre clamping ditto, each miter extra	0	0 6
A slider with one pannel lip'd for cloth	0	2 9
Each extra pannel	0	0 7
A slider, with one pannel bead and flush	0	3 6
Each extra pannel	0	0 10
A framed slider, with a flap square clamp'd and lip'd for cloth	0	4 6
A norse under ditto-	0	0 10
A bottom to ditto	0	0 6
veneering a plain slider	0	• •
Ditto the framing, when a flap	0	0 8
Lining the slider with cloth	0	- 0
Ditto the Hap	0	
Framed back, each pannel		0 4
Framed back, each pannel A munting in plain back	0	0 6
when made with three drawers, each inch in the drawers	U	0 4
above eight inches deep		
Oiling and polishing	0	
0.0	0	0 8

A SERPENTINE DRESSING CHEST,

Three feet long, four drawers in ditto, cock beaded, astragal or stone moulding on the edge of the top, or the edge veneer'd and a string in the upper corner, French feet or common brackets

1 17 0 EXTRAS.

EXTRAS. Each inch, more or less, in length - -Ditto above 2 feet 8 inches high Each drawer, more or less A front edge under the top or slider - and and an analy -Each partition, more or less Lining each ditto cross-way Slipping drawer sides, and plowing bottoms in, each drawer 0 0 3 Munting in each drawer - - - 0 0 4 Half ditto under the bottom - - 0 0 2 Half ditto under the bottom -A frize under the top moulding veneer'd cross-way with an astragal at foot - - - - 0 2 3 Glueing up ends or top, either solid or to veneer on, at per joint Cutting down stuff for ditto, each cut -Sawing drawer fronts out of 2-inch stuff, each cut - 0 0 1 Ditto 3-inch - - - - - - - - - 0 0 112 Glueing up ditto, each joint - 0 0 2 Clamping the top end-way, to appear as solid - - 0 0 8 Veneering the top - 0 1 0 Each joint in the veneer ... A string in the lower corner of the top and a string in the lower corner of the top Veneering each end Veneering drawer fronts outside, each - - -Ditto inside Each butt joint in the veneer If cross-way, each joint -When but 3 drawers in height, for vencering each front outside was fail at the action to problem the control of the second of t Ditto inside Andrews of the section Colour-

	£.	S.	d.
1 1 1 1 in incide of drawer fronts, each	0		11/2
Colouring and polishing inside of drawer fronts, each	0	0	11/2
Veneering partition edges askew or cross-way, extra per foot			7
Ditto with king, tulip, or any other hard wood, at per foot,	0	0	2
extra	0.	0 .	6
Blocking the brackets with inch stuff cross'd	0	2	0
Solid French brackets	0	0	3
Veneering each side of ditto	0	1	0
Cross-banding each side of ditto	Ģ		
Cross-banding French feet or any other part—See table of			
Bunding.	0	1	3.
A loose frame for French or common brackets.	0	. 1	9
Ditto for French feet	0	1	2
A bead round the bottom of the carcase or base moulding	0	1	6
An astragal ditto		3	6
Canted corners	0	5	0
If continued through the top moulding and brackets	0	2	0
Gothic columns, extra from canted corners	0	2	U
Sweeping the ends of top half serpentine, when the ends are	0	•	0
straight	0	1	0
For setting the ends bevelling	0		0
Hollow ends at the front edges "	0	- 5	0
Sweeping the ends and top half serpentine and plain veneer-			
ing ditto	0		0
A slider square clamp'd, solid, or lip'd for cloth, cock beaded	0	_	9
Miter clamping ditto, each miter extra	0	_	
A slider with 1 pannel lip'd for cloth	0		
Each extra pannel	0		
A slider with 1 pannel, bead and flush	0	-	
Each overs nannel	0	. 0	10
A framed slider, with a flap square clamp'd and lip'd for			
cloth -			
- MANANA		Ah	orse

	£.	s.	d.
A horse under ditto	0	0	10
A bottom to ditto	0	0	6
Veneering a plain slider	0	0	8
Ditto the framing, when a flap	0	0	9
Lining the slider with cloth	0	0	8
Ditto the flap			4
Frame back, each pannel	0	0	6
A munting in plain back	0	0	4
When made with three drawers, each inch in the drawers			
phase sight in 1	0	0	. 5
Oiling and polishing	0	0	8
	0	U	6

A SERPENTINE DRESSING CHEST,

The state of the s			
WITH STRAIGHT WINGS—as in Plate 20, Fig. 1			
Four feet long, four drawers in the middle, and four ditto in			
each wing, cock beaded, astragal or stone moulding on			
the edge of the top, or the edge veneer'd, and a string in			
the upper corner, on common brackets -	3	11	0
EXTRAS.			
EAIRAS.			
Each inch, more or less, in length	0	1	0
Ditto above 2 feet 8 inches high	0	0	8
Each drawer, more or less, in the middle		.3	
Each partition, more or less	0	0	7
Each drawer in the wings, more or less	0	2	•
Each partition	0	0	
		Linin	g

Lining each partition cross-way 12 14 15 11 14 15 15 15 15 15	£	. 5.	d.
Veneering the top-	0	0	1
Each joint in the veneer	0	-	•
	0	0	
Veneering each serpentine-drawer front Ditto inside	0	1	
Veneering each straight drawer front	0	0	17
Veneering partition edges askew or cross-way, straight part	0	0 :	5
per foot			
Ditto sweep part	0,	0	1 .
Ditto with king, tulip, or any other hard wood,	0	0	$1\frac{1}{2}$
Catnoicht most	0	0	N = Y 2
at per foot - { sweep part	0		11/2
A string in the lower corner of the top	0	0	2
If cupboards in the wings—For the price of ditto, see Library	0	1	0
Writing Table, No. II.			
For the price of work not investally a a			
Straight-front Dressing Chest.			
Oiling and polishing	0	1	6
		•	O
The second control of			
A SERPENTINE DRESSING CHEST,			
WITH OGEE ENDS—as in Plate 20, Fig. 2,			
Three feet long in front, and five at back, astragal or stone			
moulding on the edge of the top, or the edge veneer'd,			
and a string in the upper corner, four drawers in front,			
cock beaded, a cupboard in each end, one shelf in ditto,			
veneer'd top, front, and ends, on taper stump feet -	4 1	10	0
EXTRAS.			
Each inch, more or less, in front	0	1	0
Ditto at the back	0	1	0
C		Dit	4
v		ווע	.10

	£. s. d.
Ditto above two feet eight inches high	0 0 7
Veneering drawer fronts inside, each	0 0 8
Ditto inside of doors, each	0 1 3
Each extra shelf in the cupboard	0 0 6
A string in the lower corner of top	0 1 0
If any other sort of stump feet—See Plate and Table of ditto.	
For the price of any other work in front or top—See Table	
of ditto.	
For the price of slider, or any other work not inserted here	
-See Serpentine Dressing Chest.	
Oiling and polishing	0 1 6

A FRENCH COMMODE DRESSING CHEST,

as in Plate 10, Fig. 4,

Three feet long, veneer'd top, front, and ends, three drawe	ers		
in ditto, cock beaded, the drawer fronts to fit the sweet	ep	,	
of the ends, astragal or stone moulding on the edge	of		
the top, or the edge veneer'd, and a string in the upp			
corner, on French feet or common brackets	- 3	10	0
EXTRAS.			
Each inch, more or less, in length	- 0	1	- 0
Ditto above two feet eight inches high	- 0	0	7
· ·	- 0	5	0
Each partition, more	- 0	0	10
Lining ditto, each	- 0	0	1
A string in the lower corner of the top	- 0	1	. 0
			If

d	£. s.	d.
If the front is commoded both ways, to be extra hand so a	1 6	0
For the price of any other work not inserted here—See Ser-		
pentine Dressing Chest.	00 0 4	0
Oiling and polishing	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 11

A KNEE-HOLE DRESSING CHEST,

Three feet long, one long and six short drawers in ditto,			٠,
cock beaded, astragal or stone moulding on the edge of			
the top, or the edge veneer'd, and a string in the upper		10	0
corner, fast plinth, or six common brackets	1	10	U
EXTRAS.			
Each inch, more or less, in length	0	0	9
Ditto above two feet eight inches high	0	0	
Each long drawer, more or less	0		
Each short ditto	0	2	
Each long partition, more or less and the good of the	0	0	7
Each short ditto was & whatever translations that he de they a sile		0	
Lining ditto cross-way, each whole a - line - di to-new experi-		0	
Veneering each long drawer front	0	0	6
Ditto each short	0	0	4
Veneering partition edges askew or cross-way, per foot exta	0	0	. 1
A cupboard in the knee hole, with a flat pannel door, pan-			
nel plow'd in, the plinth or base moulding return'd round			
ditto 4	0	5	. 6
For any work in ditto-See Countinghouse Bookcase.			
A frame in the knee hole to receive the door	0	1	6
° c 2	7	Ven	eer-

Veneering ditto or door frame, each Ditto cross-way, each Veneering the pannel An astragal round the carcase, under the top drawer Two extra brackets in the knee hole French feet or solid French brackets at six corners Two ditto in the knee hole Two ditto in the knee hole		f		7
Veneering the pannel An astragal round the carcase, under the top drawer Two extra brackets in the knee hole French feet or solid French brackets at six corners	Veneering ditto or door frame, each	. 0	0	u.
An astragal round the carcase, under the top drawer - 0 1 0 Two extra brackets in the knee hole - 0 1 0 French feet or solid French brackets at six corners - 0 3 0	Ditto cross-way, each	0	0	9
An astragal round the carcase, under the top drawer - 0 1 0 Two extra brackets in the knee hole - 0 1 0 French feet or solid French brackets at six corners - 0 3 0	Veneering the pannel			
French feet or solid French brackets at six corners	An astragal round the assessment of	0	0	6
French feet or solid French brackets at six corners	astragal round the carcase, under the top drawer -	0	1	0
French feet or solid French brackets at six corners	I wo extra brackets in the knee hole		1	0
Two ditto in the level 1	I(rench took on called E			•
I WO UILLO III THE KNEE HOLE, extra warding date was a	Two ditto in the knee hole, extra			•
A head round the bettern of account to	A head round the bottom of comme	0	1	0
A bead round the bottom of carcase or base moulding - 0 1 6	A seat round the bottom of carcase or base moulding	0	1	6
An astragal round ditto 0 2 0	An astragal round ditto	0	9	0
For the price of any work not inserted here—See Dressing	For the price of any work not inserted here—See Dressing		~	
1.0001	(.nest			
· · · · · · · · · · · · · · · · · · ·				
Oiling and polishing - 0 1 0	and honoming the second and the property of	0	1	0

A ROUND-FRONT KNEE-HOLE DRESSING CHEST,

Three feet long, one long and six short drawers in ditto, cock beaded, astragal or stone moulding on the edge of top, or the edge veneer'd, and a string in the upper corner, six French feet, or as a string in the upper	
	0 0
Each inch, more or loss in land	
Each inch, more or less, in length - Ditto, above two feet eight inches high	0 10
Ditto, above two feet eight inches high If the front is made eliptic, extra	0.5
Each long drawer more an long	2 0
Each long drawer, more or less Each short ditto	3 . 4
Each short ditto Each long partition, more or less - 0	2 8
- 0	0 9
	Each

The second secon	£.		. d
Each short ditto	0	0	. 6
Lining ditto cross-way, each	0.	0	1
Sawing long drawer fronts out of two-inch stuff, each cut -			
Ditto, each short			
Sawing long drawer fronts out of three-inch stuff, each cut	0	0	1
Ditto, each short : + 23 - 100 - 100 - 20 40 200 - 1 - 1 - 100 - 10			
Glueing up long drawer fronts, each joint of the second and the			
Ditto, each short with hard to 40,000- no 24,000 the and said the to			
Veneering each long drawer front	0	0	
Ditto inside	0	0	7
Veneering each short drawer front	0	0	_
Ditto inside Veneering each short drawer front Ditto inside	0		
Veneering partition edges askew or cross-way, per foot extra			
For cupboard in knee hole—See Straight front Knee-hole			
Dressing Chest.			
If sweep-front door, extra	0	1	4
Ditto frame to receive the door, extra	0	0	8
A bead round the bottom of the carcase or base moulding	0		7
An astragal ditto	0		2
Solid French brackets at six corners	0	3	0
Two ditto in the knee hole, extra	0	1	0
An astragal round the carcase under the top-drawer -	0	1	2
For the price of work not inserted here—See Round-front			
Dressing Chest.			
Oiling and polishing	0	1	0

A SERPENTINE KNEE-HOLE DRESSING CHEST,

Three feet long, with one long and six short drawers in	ϵ .	S	d.
ditto, cock beaded, astragal or stone moulding on the			
edge of the top, or the edge veneer'd, and a string in the			
upper corner, six French feet, or common brackets	2	12	0
EXTRAS.	0		0
Each inch, more or less, in length	0	-1	
Ditto, above two feet eight inches high	0	0	
Each long drawer, more or less to be to the first of noted and a second	0	.3	
Each short ditto	0		8
Each long partition, more or less	0		6
Each short ditto	0		
Lining each partition cross-way	0	0	. 1
Sawing long drawer fronts out of two-inch stuff, each cut	0		01
Ditto, each short		0	
Sawing long drawer fronts out of three-inch stuff, each cut		. 0	
Ditto, each short		.0	2
Glueing up long drawer fronts, at per joint paraties out brunter	0		0 4
Ditto short ditto		1	1
Veneering long drawer fronts, each	0	0	8
Ditto inside	0	0	6
Ditto inside	0	0	
Veneering partition edges askew or cross-way, per foot extra	0	0	
An astragal round the carcase under the top drawer	0	1	6
A bead round the bottom of the carcase or base moulding -	0	1	7
An astragal ditto	0	2	2
Zin astragar ditto]	For
		-	

For the price of cupboard in the knee hole—See Straight- front Knee-hole Dressing Chest. Sweep-front door, extra 0 1 4 Ditto, the frame to receive the door, extra 0 8 Solid French brackets at six corners 0 3 0 Two extra ditto in the knee hole 0 1 0 For the price of work not inserted here—See Serpentine Dressing Chest. Oiling and polishing - 0 1 0 A LOBBY CHEST, Three feet six inches long, three long and two short drawers in ditto, cock headed, astragal or stone moulding on the edge of the top, or the edge veneer'd, and a string in the	15			
Sweep-front door, extra 0 1 4 Ditto, the frame to receive the door, extra 0 0 8 Solid French brackets at six corners 0 3 0 Two extra ditto in the knee hole 0 1 0 For the price of work not inserted here—See Serpentine Dressing Chest. Oiling and polishing - 0 1 0 A LOBBY CHEST, Three feet six inches long, three long and two short drawers in ditto, cock beaded, astragal or stone moulding on the edge of the top, or the edge veneer'd, and a string in the		£.	S.	d.
Sweep-front door, extra 0 1 4 Ditto, the frame to receive the door, extra 0 0 8 Solid French brackets at six corners 0 3 0 Two extra ditto in the knee hole - 0 1 0 For the price of work not inserted here—See Serpentine Dressing Chest. Oiling and polishing - 0 1 0 A LOBBY CHEST, Three feet six inches long, three long and two short drawers in ditto, cock beaded, astragal or stone moulding on the edge of the top, or the edge veneer'd, and a string in the	For the price of cupboard in the knee hole—See Straight-			
Ditto, the frame to receive the door, extra Solid French brackets at six corners O 3 0 Two extra ditto in the knee hole For the price of work not inserted here—See Serpentine Dressing Chest. Oiling and polishing A LOBBY CHEST, Three feet six inches long, three long and two short drawers in ditto, cock beaded, astragal or stone moulding on the edge of the top, or the edge veneer'd, and a string in the	front Knee-hole Dressing Chest.			
Solid French brackets at six corners Two extra ditto in the knee hole To the price of work not inserted here—See Serpentine Dressing Chest. Oiling and polishing A LOBBY CHEST, Three feet six inches long, three long and two short drawers in ditto, cock beaded, astragal or stone moulding on the edge of the top, or the edge veneer'd, and a string in the		0	1	4
Two extra ditto in the knee hole For the price of work not inserted here—See Serpentine Dressing Chest. Oiling and polishing A LOBBY CHEST, Three feet six inches long, three long and two short drawers in ditto, cock beaded, astragal or stone moulding on the edge of the top, or the edge veneer'd, and a string in the		0	0	8
For the price of work not inserted here—See Serpentine Dressing Chest. Oiling and polishing A LOBBY CHEST, Three feet six inches long, three long and two short drawers in ditto, cock beaded, astragal or stone moulding on the edge of the top, or the edge veneer'd, and a string in the	Solid French brackets at six corners	0	3	0
Dressing Chest. Oiling and polishing A LOBBY CHEST, Three feet six inches long, three long and two short drawers in ditto, cock beaded, astragal or stone moulding on the edge of the top, or the edge veneer'd, and a string in the	Two extra ditto in the knee hole 188 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	0	1:	0
A LOBBY CHEST, Three feet six inches long, three long and two short drawers in ditto, cock beaded, astragal or stone moulding on the edge of the top, or the edge veneer'd, and a string in the	For the price of work not inserted here—See Serpentine			
A LOBBY CHEST, Three feet six inches long, three long and two short drawers in ditto, cock beaded, astragal or stone moulding on the edge of the top, or the edge veneer'd, and a string in the				
Three feet six inches long, three long and two short drawers in ditto, cock headed, astragal or stone moulding on the edge of the top, or the edge veneer'd, and a string in the	Oiling and polishing	0	1	0
Three feet six inches long, three long and two short drawers in ditto, cock headed, astragal or stone moulding on the edge of the top, or the edge veneer'd, and a string in the				
Three feet six inches long, three long and two short drawers in ditto, cock headed, astragal or stone moulding on the edge of the top, or the edge veneer'd, and a string in the				
Three feet six inches long, three long and two short drawers in ditto, cock headed, astragal or stone moulding on the edge of the top, or the edge veneer'd, and a string in the				
Three feet six inches long, three long and two short drawers in ditto, cock headed, astragal or stone moulding on the edge of the top, or the edge veneer'd, and a string in the	A LODDY CITRON			
in ditto, cock beaded, astragal or stone moulding on the edge of the top, or the edge veneer'd, and a string in the	A LOBBY CHEST,			
in ditto, cock beaded, astragal or stone moulding on the edge of the top, or the edge veneer'd, and a string in the	Three feet six inches long, three long and two short drawers			
edge of the top, or the edge veneer'd, and a string in the				
upper corner fast plinth or common broadcate	edge of the top, or the edge veneer'd, and a string in the			
apper corner, tast printing of common plackets	upper corner, fast plinth, or common brackets	1	6	0
EXTRAS.				

Each inch, more or less, in length Ditto, above three feet six inches high Each long drawer, more or less Each short ditto Each inch in depth of drawer more than ten Each partition, more or less Lining ditto cross-way, each -Slipping drawer sides and plowing bottoms in, each drawer Munting in each bottom -Half ditto under the bottom A front edge under the top or above the base moulding A frize

A frize under the top moulding, veneer'd cross-way, with	£	. 5.	d.
an astragal at foot	0	. 1	10
Glueing up ends, top, or drawer fronts, either solid or to			
veneer on, at per joint = Zotan Transfer with Reviews at at	0	0	
Cutting down stuff for ditto, each cut	0	0	$0\frac{1}{2}$
Clamping the top end-way, to appear as solid	0	. 0	.8
Veneering the top	0	4	2
Each joint in the veneer	0	0.	
A string in the lower corner of the top, per foot	0	.0	1
Veneering each end	0	1	-0
Each joint in the veneer	0	0	4
Veneering long drawer fronts, each	0	0	8
Ditto each short	0	0	6
Each butt joint in the veneer and additional and a second a second and	0	0	4
Colouring and polishing drawer fronts inside, each	0	0	1
Veneering partition edges askew or cross-way, per foot extra	0	0	1
Ditto with king, tulip, or any other hard wood, at per foot	0	0	. 1 ½
Making this chest in two pieces	0	4	0
For the price of any other work—See Dressing Chest.			
Oiling and polishing	0	0	11

ROUND-FRONT LOBBY CHEST,

Three feet si	x incl	nes long	three l	ong and	two	short	drawe	ers		
in ditto,	cock	beade	d, astrag	gal or s	tone i	moule	ding	on		
the edge	of th	he top,	or the	edge	venee	er'd,	and	a		
string in	the	upper	corner,	French	feet,	or	comm	on		
brackets		7.		-	-		· · · · · · · · · · · · · · · · · · ·		1 15	0
									EXTR.	AS.

EXTRAS. 0 9 Each inch, more or less, in length -Ditto, above three feet six inches high 6 Eliptic sweep, extra from round front If a break at each end, and lined up for pilasters For the price of pilasters-See Straight-front Library, bottom part. Each long drawer, more or less Each short ditto - -Each inch in depth of drawer more than ten Each partition, more or less Lining each ditto cross-way - - - -Slipping drawer sides, and plowing bottoms in, each drawer Munting in each bottom -Half ditto under the bottom A front edge under the top A frize under the top moulding veneer'd cross-way, with an astragal at foot 9 10 Ditto, when pilasters Glueing up ends or top, either sold or to veneer on, at per joint - - - - - - - - - -Sawing down stuff for ditto, each cut - -0 Sawing long drawer fronts out of two-inch stuff, each cut 0 0 Sawing long drawer fronts out of three inch stuff, each cut -0 11 Ditto each short Glueing up long drawer fronts, each joint Ditto each short Veneering the top 0 Each joint in the veneer - -A string D

	£.	S.	d.
A string in the lower corner of the top, per foot	0	0	1
Veneering each end	0	1	0
Each joint in the veneer -	0	0.	.4
vencering each long drawer front	0	1	1
Each short ditto	0	0	8
Veneering long drawer front inside, each	0	0	8
Ditto each short	0	0.	5
Each butt joint in the veneer	0	0	5
Veneering partition edges askew or cross-way, per foot extra	0	0	1 1
Ditto with king tulip, or any other hard wood, at per			-
foot	0	0	2
For the price of other work not inserted here—See Round-			
Front Dressing Chest.			
Oiling and polishing	0	O	11
A SERPENTINE LOBBY CHEST.			
A SERPENTINE LOBBY CHEST, Three feet six inches long, three long and two short			
Three feet six inches long, three long and two short			
Three feet six inches long, three long and two short drawers in ditto, cock-beaded, astragal or stone moulding			
Three feet six inches long, three long and two short drawers in ditto, cock-beaded, astragal or stone moulding on the edge of the top, or the edge veneer'd, and a string	9	0	0
Three feet six inches long, three long and two short drawers in ditto, cock-beaded, astragal or stone moulding	2	9	0
Three feet six inches long, three long and two short drawers in ditto, cock-beaded, astragal or stone moulding on the edge of the top, or the edge veneer'd, and a string in the upper corner, French feet, or common brackets -	2	9	0
Three feet six inches long, three long and two short drawers in ditto, cock-beaded, astragal or stone moulding on the edge of the top, or the edge veneer'd, and a string in the upper corner, French feet, or common brackets -			
Three feet six inches long, three long and two short drawers in ditto, cock-beaded, astragal or stone moulding on the edge of the top, or the edge veneer'd, and a string in the upper corner, French feet, or common brackets - EXTRAS. Each inch, more or less, in length -	0	1	1
Three feet six inches long, three long and two short drawers in ditto, cock-beaded, astragal or stone moulding on the edge of the top, or the edge veneer'd, and a string in the upper corner, French feet, or common brackets - EXTRAS. Each inch, more or less, in length - Ditto above three feet six inches high	0	1 0	1 6
Three feet six inches long, three long and two short drawers in ditto, cock-beaded, astragal or stone moulding on the edge of the top, or the edge veneer'd, and a string in the upper corner, French feet, or common brackets - EXTRAS. Each inch, more or less, in length - Ditto above three feet six inches high Each long drawer, more or less -	0 0	1 0 4	1 6 6
Three feet six inches long, three long and two short drawers in ditto, cock-beaded, astragal or stone moulding on the edge of the top, or the edge veneer'd, and a string in the upper corner, French feet, or common brackets - EXTRAS. Each inch, more or less, in length - Ditto above three feet six inches high Each long drawer, more or less Each short ditto -	0 0 0 0	1 0 4 3	1 6 6 2
Three feet six inches long, three long and two short drawers in ditto, cock-beaded, astragal or stone moulding on the edge of the top, or the edge veneer'd, and a string in the upper corner, French feet, or common brackets - EXTRAS. Each inch, more or less, in length - Ditto above three feet six inches high Each long drawer, more or less Each short ditto - Each inch in depth of drawer more than ten -	0 0 0 0	1 0 4 3 0	1 6 6 2 5
Three feet six inches long, three long and two short drawers in ditto, cock-beaded, astragal or stone moulding on the edge of the top, or the edge veneer'd, and a string in the upper corner, French feet, or common brackets - EXTRAS. Each inch, more or less, in length - Ditto above three feet six inches high Each long drawer, more or less Each short ditto -	0 0 0 0 0	1 0 4 3	1 6 6 2 5

10			
	£.	5.	đ.
Lining each ditto cross-way	0	0	1
Slipping drawer sides, and plowing bottoms in, each drawer	0	0	3
Munting in each bottom	0	0	4
Half ditto under the bottom	0	0	2
A front edge under the top	0	0	6
A frize under the top moulding, veneer'd cross-way, with			
an astragal at foot	0	2	6
Glueing up ends or top, either solid or to veneer on, at per			
joint	0	0	1
Cutting down stuff for citto, each cut	0	0	07
Sawing long drawer fronts out of two inch stuff, each cut	0	0	1
Ditto, each short	0	0	0 1/2
Sawing long drawer fronts out of three-inch stuff, each cut	0	0	1 ½
Ditto, each short -	0	0	0 4
Glueing up long drawer fronts, each joint	0	0	2
Ditto, each short	0	0	1
Veneering the top	0	1	2
Each joint in the veneer	0	0	7
String in the lower corner of the top	0	0	10
Veneering each end	0	.1	0
Each joint in the veneer	0	0	4
Veneering each long drawer front	0	1	3
Ditto each short	0	0	9
Each butt joint in the veneer	0	0	6
Veneering partition edges askew or cross-way, per foot extra	0	0	1
Veneering long drawer fronts inside, each	0	0	9
Ditto each short	0	0	7
For the price of other work not inserted here—See Serpentine			
Dressing Chest.			
Oiling and polishing	0	1	40
n 0		PA	R
D 2		1 11.	If.

PARTICULARS OF A FURNITURE DRAWER. Each square hole, formed by partitions the depth of the 31 drawer Each partition for rings, combs, &c. that are shallow A glass frame hing'd to a sliding piece 0 10 A horse behind ditto Framing the sliding piece A frame for the glass to fall into Making the glass frame, or piece the frame is hing'd to, - - -0 fit a sweep front -A straight-front drawer under the glass A sweep front ditto - - -A drawer in the end for ink, sand, and wafers -0 A hollow for pins or pens Each square loose cover -0 0 Ditto to fit a sweep front -Rounding or champhering each cover Veneering each cover 0 3 Hinging each ditto 0 Putting a lock on ditto - -31 0 Putting thin stuff inside holes, to form a rabbit for cover each side Each square box without a top -0 Ditto to fit the sweep of front Price of covers to ditto as above. Rabbiting the top, and fixing one part fast, the other part hing'd to ditto - - - - -A square box, with the top cut off, and a rim inside ditto Ditto to fit a sweep front - - - - -2 8

An

21			
	£.	8.	
An empty lift-out	0	0	9
Each hole in ditto form'd by partitions	0	0	2
Each false bottom under rings, combs, or lift-out	0	0	2
If made to tilt	0	0	4
A plain comb tray of the second of the second where	0	1	3
Each finger hole in ditto	0	0	1
Scolloping the edges	0	0	4
Rabbiting the bottom on ditto	0	0	3
If made with a drawer to ditto	0	3	0
A square pincushion board, with a moulding round ditto -	0	0	6
A frame for ditto	0	0	10
An oval ditto, and preparations	0	2	0
A square brush top	0	0	6
An oval ditto, and preparations	0	2	0
A plain slider, square clamp'd	0	2	6
A flap to ditto	0	1	0
A horse to ditto	0	0	10
A bottom under ditto	0	0	6
Hinging the flap with a bead and band round ditto	0	0	9
Making the slider to fit the inside of round front	0	0	4
Ditto serpentine	0	0	6
Lining the slider with cloth	0	0	9
Ditto when a flap	0	1	0
Lopers to support drawer	0	4	0
Lining inside of drawer with bead stuff	0	0	8
Ditto, when round front	0	0	10
Ditto, when serpentine	0	1	0
For the price of glueing colour'd wood on partition edges			
-See Secretary Drawer.			
Cross-banding, &c See Table of ditto.			
Every inch above three feet in the length of drawer	0	_	2
	A SI	ECF	RE-

A SECRETARY DRAWER.

A SECRETARY DRAWER,			
	£.	S.	d.
Three feet six inches long, front cock beaded, six small			
drawers, and six letter holes inside	1	0	0
EXTRAS.			
Each inch, more or less, in length	0	0	2
Each small drawer, more or less	0.	t	0
Slipping each ditto	0	0	1
Putting in partition for ink, sand, and wafers -	0	0	8
A hollow for pens	0	0	4
Each letter hole, more or less	0	0	$4\frac{\Gamma}{2}$
Each space for books or paper	0	0	5
Each plain arch	0	0	1 1/2
Each circular arch, with a string in the sweep part	0	0	$2^{\frac{r}{2}}$
Ditto, with a cock bead	0	0	4
Lining up the ends with thin stuff to receive the inside work	0	0	6
Ditto the bottom	0	0	6
A plain prospect door	0	1	6
Hanging ditto on the miter	0	0	6
Each solid flap to enclose drawers or letter holes, hing'd on			
the edge	0	2	9
If hing'd as secretary-drawer front	0	3	9
Square clamping each flap	0	0	3
Veneering each flap	0	0	3
Miter clamping ditto, each miter extra	0:	0	6
A plain tambour to enclose the centre part of the inside, to			
run right and left	0	6	0
Veneering each small drawer front or prospect door	0	0.	$1\frac{I}{2}$
			If

	_		
TC - complete Control of the Control	£	· S.	d.
If a small drawer front represents two in length - Ditto in width -	0	0	1
	0	0	2
A string round the outside of drawer front or prospect door,			
or letting in ditto to form a square pannel, each	0	0	3
Letting a string in a prospect door to form a pannel with			
circular top	0	0	6
A sliding prospect, the pilaster drawer to take out behind	0	2	6
Each pilaster drawer in front, with plain flutes	0	1	9
Counter flutes, extra	0	0	6
Glueing black, white, or other veneer, on the edges of par-			
titions, each space round the drawers or letter holes	0	0	1
A triple string, each space	0	0	2
Veneering the front and standing board, or banding ditto			
for cloth	0	1	0
Lining ditto with cloth	0	0	9
A slider inside drawer, with a flap, horse, and bottom	0	6	6
Veneering the drawer front outside	0	0	9
Laying ditto in two pieces	0	1	0
Making ditto round front, and filling up the inside of front,			
extra Ditto serpentine	0	6	6
Ditto serpentine	0	7	6
Square classical little	0	1	6
Square clamping ditto	0	0	3
A drawer in the hollow of front	0	1	9
A flap inside ditto, hing'd	0	0	9
Veneering round front drawer outside	0	1	2
Ditto serpentine	0	1	4
Laying the veneer of round front drawer in two pieces	0	1	4
Ditto serpentine ditto	0	1	6
Hinging front with dolphin hinges, extra	0	0	6
For the price of cross-banding, &c See Tables.			

A SECRETARY,

	£.	s.	d.
Three-feet six inches long, six small drawers, and six letter			
holes inside, the drawer front cock beaded, two flat-			
pannel'd doors under ditto, pannels plow'd in, one book			
shelf inside, astragal or stone moulding on the edge of the			
top, or the edge veneer'd, and a string in the upper cor-		-	
ner, on plinth or common brackets	2	2	0
EXTRAS.	0	0	0
Each inch, more or less, in length	0	1	8
Each clothes-press shelf	0	-	6
	0	U	O
For the price of extra work in ditto—See Clothes Press.			
Glueing up ends, top, drawer front, or pannels, either solid	0	0	1
or to veneer on, at per joint	0		0 1
Cutting down stuff for ditto, each cut	0	1	-
Veneering top	0	1	
Ditto each end		0	7
Each joint in the veneer of top	. 0		4
Ditto in the veneer of end	. 0	-	9
Veneering the top, when a bookcase Veneering the door frames	. 0	2	-0
Ditto cross-way, extra	- 0	1	0
Veneering the pannels	. 0	_	-6
Veneering the pannels	9	0	6
Venezing the drawer front outside	- 0	_	9
Veneering the drawer front outside	U		3
For extra work in ditto—See Secretary Drawer.	a 0	0	1
Veneering partition edges askew or cross-way, per foot extra	. 0	U	An

	£.	s. d.
An astragal round the carcase, above or below the doors -	0	1 0
A frize veneer'd cross-way, with an astragal at foot, under		
the top moulding Only only - only	0	2 0
Each long drawer inside of doors, scratch beaded	0	2 4
Each short ditto		1 11
Cock beading each long drawer, extra	0	0:5
Ditto each short		0 - 4
Each partition group to the growth and a street and a section of a late and la		0 7
Lining ditto cross-way, each a 4 di		0 1
Veneering drawer fronts—See Lobby Chest.		
French feet, French brackets, or other work in carcase—		
See Dressing Chest.		
Oiling and polishing	0	0 11
		0 11

A ROUND-FRONT SECRETARY,

Three feet six inches long, the drawer front cock beaded, six			
small drawers and six letter holes, straight inside, two flat-			
pannel'd doors under ditto, the framing plow'd and pannels			
bent in, one book shelf inside, astragal or stone moulding			
on the edge of the top, or the edge veneer'd, and a string			
in the upper corner, French feet or common brackets	2	16	6
EXTRAS.			
Each inch, more or less, in length	0	0	11
Each clothes-press shelf	0	2	.2
Each front to ditto	0	0	9
For the price of extra work in shelves—See Clothes Press.			
E	7	Vene	eer-

	£.		đ.
Veneering the door frames long-way	. 0	3	0
Ditto cross-way 20 10.1 [20 10 10 10 10 10 10 10 10 10 10 10 10 10	0	4	0;
Clusing un the nannels to the sweep, at per joint -	0	0	2
Veneering dittor each a land (1991) 2000 20 1 12 1 12	0	1	2
Veneering the drawer front outside	0	1.	2
For the price of extra work in ditto—See Secretary			
Drawer.			
Veneering partition edges askew or cross-way, per foot extra			
An astragal round the carcase, above or below the doors	0	1	2
A frize under the top moulding veneer'd cross-way, with			
an astragal at foot	0		2
Each long drawer inside the doors, scratch beaded	0	3	2
Each short ditte	0	2	4
Cock beading each long drawer front, extra	. 0	0	8
Ditto each short	0	0	6
Each partition	0	0	$9^{\frac{1}{2}}$
Lining ditto cross-way, each		0	1
Veneering drawer fronts, &c. See Round-front Lobby			
Chest.			
For any extra work in carcase—See Round-front Dressing			
Chest.			
Oiling and polishing	0	0	11

A SERPENTINE-FRONT SECRETARY,	•		27
Three feet six inches long, the drawer front cock beaded six small drawers and six letter holes inside, two flat-pannel doors, or ditto glued up and clamped, one book shelf inside, astragal or stone moulding on the edge of the top, or the edge veneer'd, and a string in the upper corner, French feet or common brackets	£.		0
EXTRAS.			
Each inch, more or less, in length	0	1	2
Each clothes-press shelf, with or without a front	0	3	6
For the price of extra work in shelves—See Clothes press.			
Veneering the door frames long-way	0	3	10
Ditto cross-way	0	4	9
Veneering the pannels, each	0	1	8
Veneering the drawer front outside	0	1	4
For the price of extra work in ditto—See Secretary Drawer.			
Veneering the partition edges askew or cross-way, per foot			
extra	0	0	$1\frac{I}{2}$
An astragal round the carcase above or below the doors	0	1	.6
A frize under the top moulding veneer'd cross-way, and an			
astragal at foot	0		6
Each long drawer inside the doors, scratch beaded	0		8
Each short ditto	0		6
Cock beading each long drawer front, extra	0	0	10
Ditto each short	0	0	8
Each partition -	0		10
E 2		Lin	ing

Lining ditto cross-way Veneering drawer fronts, ends, &c.—See Serpentine front Lobby Chest.	£. 0	s. 0	d. 1
For extra work in carcase—See Serpentine Dressing Chest. Oiling and polishing	0	1	0
A BUREAU,			
Two feet eight inches long, four drawers in ditto, cock			
beaded, six small drawers and six letter holes inside, on			
plinth or common brackets	1	12	0
VIVON 10			
Each inch, more or less, in length			
Each long drawer, more or less	0	0	9
Each short drawer	0	2	6
Each partition, more or less	0	2	0
Lining ditto cross-way, each	0	0	7
Slipping drawer sides and plowing bottoms in each drawer	0	0	3
Munting in each bottom Half ditto under the bottom	0	0	.4
Half ditto under the bottom	0	0	2
Glueing up ends, top, fall, or drawer fronts, either solid or	0	U	. 2
to veneer on, at per joint	0	0	1
Cutting Hown Shiff for ditto each out	o	0	0 <u>I</u>
Square clamping the fall either solid or to vencer on	0	0	8
training ditto, each miter extra	0	0	6
Veneering the fall, each side	0	.0	9
Mitering the veneer to represent clamps -	0	0	9
	7	Tene	er-

~5			
	£.	s.	đ.
Veneering the top was the second of the seco	0	0	6
Veneering long drawer fronts, each and a first and a second	0	0	6
Ditto each short of the blood and an an an an an an and an and an an an an an and an and an	0	0	5
Each butt joint in the veneer was constituted at the same	0	0	4
Each joint in the veneer of fall, top, or drawer fronts	0	0	6
Veneering partition edges askew or cross-way, per foot extra	0	0	1
Veneering the standing board	0	0	6
Veneering the fall and standing board to receive cloth, or			
sinking ditto out of the solid Lining ditto with cloth	0	-1	0
	0	0	9
Veneering the ends outside, each	0	1	0
Each joint in the veneer	0	0	4
Veneering the inside of ends and up the slopes	0	1	2
A pair of flat-pannel doors in place of the three lower			
drawers, with three clothes shelves inside, extra from			
drawers	0	5	4
Each front to ditto = 1 - 2 - 4 - 4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	0	0	6
For the price of extra work in ditto—See Clothes Press.			
Veneering the door frames	0	2	0
Ditto cross-way, extra	Ô	1	0
Veneering the pannels and a large state of the pannels are stated as a large state of the pannels are stated as a large state of the pannels are stated as a large state	0	1	6
Each joint in the veneer (200 design (200 design))	0	0	6
Fram'd back, each pannel	0	0	6
If the top rail of ditto is the depth of the inside, or an inner			
back, extra = 1 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	0	0	4
Munting in a plain back	O.	0	4
For the price of extra work inside—See Secretary Drawer.			
For the price of French feet, French brackets, or other work	92 1		
not inserted here—See Dressing Chest.			
	0		
A	DOU	JBI	E

A DOUBLE CHEST, Three feet six inches long, six feet four inches high to the £. s. d. top of the cornice, six long and two short drawers in ditto, cock beaded, on plinth or common brackets 2 4 0 EXTRAS. 0 Each inch more or less, in length 3 Ditto in height Each long drawer, more or less Each short ditto - - - - -3 3 Each inch in the depth of drawers more than ten Each partition, more or less Lining ditto cross-way, each - - -Slipping drawer sides and plowing bottoms in, each drawer 0 Munting in drawer bottoms, each - - - - -0.0 Half ditto under the bottom - - -For the price of veneering drawer fronts, ends, &c .- See Lobby Chest. Veneering partition edges askew or cross-way, per foot extra Ditto with king, tulip, or any other hard wood, at per foot An ovalo in the front corners of the upper carcase - -Canting the corners Gothic columns, extra from canted corners Veneering the frize cross-way, and an astragal at foot of ditto Ditto when a Gothic cornice was the second state of the second se Loose frame for surbase moulding 0 1 8 Ditto for French feet -

Canting

•	£.	s.	d.
Canting cornice frame and cornice broke round ditto	10	1	
Breaking the astragal and frize round	0	0	6
For the price of French feet, French brackets, slider, or			
other work not inserted here—See Dressing Chest.			
For the price of Gothic cornice, dentil, fascia, or cross-			
mouldings, &c.—See Tables of Ditto.			
Oiling and polishing	0	1	8
Ouris and bounded differ a government de per de service de			
A ROUND-FRONT DOUBLE CHEST,			
Three feet six inches long, six feet four inches high to			
the top of the cornice, six long and two short drawers			-
in ditto, cock beaded, on French feet, or common			
brackets	3	5	0
EXTRAS.	0	I	4
Each inch, more or less, in length	0		4
Ditto in height.	0		10
Each long drawer, more or less	0	2	9
Each short ditto	0		4
Each inch in depth of drawer more than ten	0		9 4
Each partition, more or less	0	0	_
Lining ditto cross way, each	U	U.	•
For the price of glueing up drawer fronts or ends, and ve-			
neering ditto—See Round front Lobby Chest.	0	0	1 1
Veneering partition edges askew or cross-way, per foot extra	0	0	
Loose frame for cornice or plinth	0	_	11
Ditto for surbase		2	
Veneering the frize, with an astragal at foot of ditto	0	2	
Ditto, when Gothic cornice	0		
			For

For the price of other	work—See	Straight-fron	t Double	£. s	d.
Chest. Oiling and polishing	granitanjs i na .	· · · · · · · · · · · · · · · · · · ·	domaile in	0 - 1	8

A LOW CLOTHES PRESS,

Four feet long, in one carcase, two flat-pannel'd doors,			
pannels plow'd in, three clothes shelves inside, two short			
drawers at bottom, cock beaded, astragal round the car-			
case between the doors and drawers, astragal or stone			
moulding on the edge of the top, on plinth or common			
brackets -	1	14	0
EXTRAS.			
Each inch, more or less, in length	0	0	
Ditto above four feet high	0	0	4
Each shelf front	0	0	6
Windows the ten	0	1	6
The half in the remove of ditte	0	0	8
	0	1	2
Each joint in the veneer	0	0	6
For the price of other work not inserted here—See Clothes			
Press,			
Oiling and polishing	0	. 1	2

A CLOTHES PRESS, f. s. d. Four feet long, six feet six inches high to the top of the cornice, two flat pannel'd doors, pannels plow'd in, and five shelves in the upper part, one long and two short drawers in the lower part, cock beaded, on plinth or 2 10 6 common brackets -EXTRAS. Each inch, more or less, in length -Ditto in height Each long drawer, more or less Each short ditto - -Each partition, more or less Lining ditto cross-way, each Each shelf, more or less -Each shelf front description of the second o If any of the shelves are made deeper than six inches, each inch extra .-Rabbiting the sides of shelves, and slipping the bottoms, Slipping drawer or shelf sides, and plowing bottoms in, each drawer or shelf extra Munting in each bottom Half ditto under the bottom If the slips for shelves to run on are cross-way, each slip If the shelves are made of cedar, each shelf extra Each piece across the carcase to stay the ends Glueing up ends, drawer fronts, or pannels, either solid or 0 0 1 to veneer on, at per joint Cutting \mathbf{F}

	£	3.	d.
Cutting down stuff for ditto, each cut	0	0	$0\frac{1}{2}$
Putting in the pannels with a bead behind	0	1	0
Veneering the upper ends, each	0	1	2
Each joint in the veneer	0	Θ	5
Veneering the lower ends, each	0	0	9
Each joint in the veneer	0	0	3
Veneering the pannels, each	0	1	0
Each joint in the veneer -	0	0	6
Veneering door frames straight	0	2	3
Ditto cross-way, extra	0	1	6
Veneering each long drawer front	0	_	
Ditto each short		0	9
Each butt joint in the veneer	0	0	6
Veneering partition edges askew or cross-way, per foot extra	0	0	4
Ditto with king, tulip, or any other hard wood, at per foot	0	0	1
For the price of extra work and learn wood, at per foot	0	0	1 =
For the price of extra work on doors—See Doors for Recesses.			
For any other work in carcase—See Dressing or Double Chest.			
Oiling and polishing	0	2	0

A ROUND-FRONT CLOTHES PRESS,

Four feet long, six feet six inches high to the top of the cornice, two flat-pannel'd doors, the framing plow'd, and the pannels bent into ditto, five shelves in the upper part, one long and two short drawers in the lower part, cock beaded, on French feet or common brackets

3 F5 0 EXTRAS.

EXTRAS: Each inch, more or less, in length Ditto in height Each long drawer, more or less Each short ditto Each partition, more or less Lining ditto cross-way, each Each shelf, more or less - -Each front to ditto -Veneering each shelf front Veneering each long drawer front Ditto each short Veneering door frames long-way 3 Ditto cross-way, extra Glueing up the pannels to the sweep, at per joint 0 Veneering sweep pannels, each Veneering partition edges askew or cross-way, per foot extra Doors glued up, and clamp'd, considered the same as those described in the preamble. For the price of work not inserted here—See Clothes Press, Round-front Lobby Chest, or Double Chest. Oiling and polishing

A WING CLOTHES PRESS,

As in Plate 3.

. ZIS 610 I CULO W			
Six feet eight inches long, six feet nine inches high to the	£.	S.	d.
top of the cornice, two flat-pannel'd doors to the upper			
carcase of middle part, pannels plow'd in, six clothes			
shelves inside ditto, two long and two short drawers in			
the lower part, cock beaded, the wing doors to open from			
top to bottom, with two pannels in each, plow'd in, four			
fast shelves inside one wing, turn'd pegs in the other, loose			
cornice, fram'd back to the top and bottom of middle		- 0	
part, fast plinth a second of the second of	5	16	0
EXTRAS.			
Each inch, more or less, in length -	0	1	3
Ditto in height	0	0	6
Glueing up the ends of middle part, drawer fronts, or pan-			
nels, at per joint	0	0 .	1
Cutting down stuff for ditto, each cut	0	0	$0^{\frac{1}{2}}$
Glueing up the ends of wings, at per joint	0	0	3
Cutting down stuff for ditto, each cut	0	0	1
Putting in the pannels with a bead behind, each pair -	0	1	0
Veneering each long drawer front	0	0	9
Ditto each short	0		6
Each butt joint in the veneer	0	0	4
Veneering door frames of middle part long-way -	0	2	3
Ditto cross-way, extra	0	1	6
Veneering door frames of wings long-way -	0	4	0
Ditto cross-way	0	6	6
Veneering each long pannel	0	1	0
Ditto each short	0	0	9
Each joint in the veneer	0	o ene	
	V	cue	CI-

	_		-
	£.		
Veneering the outside ends of wings, each year from the	0.	2	0
Each joint in the veneer, the whole length	0	1	0
Ditto, when the veneer is laid in two pieces I was a solution	0	0	6
Veneering the breaks of middle carcase in formation of himse	0.	41 ·	0
Veneering frize, with an astragal at foot of ditto	0	. 3	9
Ditto, when a Gothic cornice - the thing of the told at	0	4	. 3
Each jup joint in the surbase of the	0	. l:	0
Framing the lower part of wing doors, solid, or veneering			
ditto, to represent three sham drawers, cock beaded, each	100		1988
door, extra	0	2	6
If drawers in the lower part of wings, deduct for lower			
framing each door	0	1	6
Each drawer in the wings	0	2	0
Each partition	0	0	5
Lining ditto cross-way	0	0	. 1
Each bracket in the top part of wings or center, to turn			
with a rule joint to receive the clothes pegs 11-16 / 1-16 -	0	1	0
Arms for gowns hung with swivels, each	0	0	6
If doors to the lower part of middle carcase, deduct for			
drawers and partitions as above.			
Cleaning the inside of carcase	0	1	6
For the price of doors—See Recess Doors.			
A loose frame for the plinth	0	3	0
Each plain pilaster on the stiles of wing doors	0	1	0
Each false end to receive pilaster	0	3	0
Fixing pilasters on ditto, each	0	1	4
Fixing pilasters on ditto, each Veneering each pilaster	0	0	6
Ditto cross-way, extra	0	0	6.
Veneering the edges of ditto, each edge	0	0	3
A small moulding, miter'd at top and bottom, to form a			
cap and base, each pilaster -	0	0	6
	N.	liter	ring

	£.	s.	d.
Mitering a fillet round the pilaster to form a pannel, each	0	1	0
Ditto a small moulding	0	1	6
For pilasters to the top and bottom of middle part, and			
breaking mouldings round ditto-See Straight-front Li-			
brary.			
Fram'd backs to the wings, each pannel	0	0	6
For the price of other work not inserted here—See Clothes			
Press.			
Oiling and polishing	0	3	6

A PRESS BEDSTEAD,

Four feet long, six feet nine inches high to the top of the			
cornice, two doors, with two flat pannels in each, pannels			
plow'd in, or the front fram'd in one, and hing'd under			
the cornice, one drawer at the bottom, cock beaded, two			
framed backs, with two pannels in each, on plinth or			
common brackets	2	2	0
Each inch. more or less in length			
Each inch, more or less, in length	0	0	8
Ditto in height		0.	
Each short drawer		2	
Framing the bottom part of doors, solid, or veneering ditto	71/	-	-
to represent two drawers on each door, cock beaded -	0	3	4
A flap at the bottom of the front, hing'd to let down or made	- CO	00	-A
to take off	0	0.	0
to take off		2:	
ordinary commission of the com	0,,		
	Ven	eerir	ıg

	£). s.	d.
Veneering each long drawer front with the committee	0	Q	9
Ditto each short	0	, 0	6
Making the ends to open in the middle	0	4	. Θ
Ditto to open at the back, and gibbets to support the cornice	0	8	0
Hinging the door on the miter to fold against the ends -	0	2	6
Square clamping the ends, each clamp	0	0	4
Miter clamping ditto, each miter extra	0	0	6
Hinging the front under the cornice, the hinges not to shew			
in front	0	.2	6
Veneering the door frames long-way	0	3	3
Ditto cross-way, extra	0	1	6
Veneering each upper pannel -	0	1	0
Ditto each lower	0	0	.9
Each joint in the veneer	0	0	.6
Veneering the frize, with an astragal at the foot of ditto	0	2	0
Ditto when a Gothic cornice - a - area - b -	0	2	3
Making the above to represent a clothes press, with a sur-			
base moulding round the carcase	0	4	0
If the end of surbase moulding is cross-way, extra	0	0	8
Each jup joint in the surbase	0	1	0
Putting in the pannels, with a bead behind, each pair -	0	1	0
When the front is made in one with oval or glass doors, three-			
pence in a shilling to be reckened in advance upon all the			
extra work, from flat pannels or square sash.			
For the price of French feet or brackets—See Dressing Chest.			
Oiling and polishing	0	2	0
A plain Bedstead, with swing feet, and a rail fram'd be-		~	
tween	0	5	0
A straining rail to ditto	0	1.	_
Temporary posts, turn'd, and fixed into the sides with screws	0	4.	0.
and plates	0	0	9
		oldin	0
	T.	MILLI	15

No. 1.

A TABLE BEDSTEAD,

Three feet six inches long, three feet six inches high, the		
top miter clamp'd at the front corners, top and front to		
lift up, supported with quadrants, the front fram'd to		
represent two doors with flat pannels plow'd in, two		
sham drawers at the bottom of ditto, fram'd back, two		
pannels, astragal or stone moulding on the edge of the		
top, on plinth or common brackets	1 8	0
EXTRAS		
Each inch, more or less, in length		
Ditto in height	0 0	2
	Sq	uare

-7.2			
	£.	5.	ď.
Square clamping the ends, each clamp -	0	0	4
Miter clamping ditto, each miter	0	0	6
Making the ends to open half way	0	2	6
Glueing up ends, top, or pannels, either solid or to veneer			
on, at per joint = - =	0.	0	L
Cutting down stuff for ditto, each cut	0	0.	0 1
Veneering the top		1.	2
Each joint in the veneer of top	Ó		7
Veneering ends, each	0	1	0
Each joint in ditto	0	0	4
Veneering the door frames long-way	0	2	0
Ditto cross-way, extra	0	1	0
Veneering the pannels	0	1	6
Each joint in the veneer of ditto	0	0	6
Putting in the pannels with a bead benind	0	1	Q
For the price of French feet or brackets—See Dressing			
Chest.		•	7 14
Oiling and polishing	0		11
A plain Bedstead, with swing rail and feet	0	5	0
For any extra work in ditto—See Press Bedstead.			

No. 2.

A TABLE BEDSTEAD.

Three feet six inches long, three feet six inches high, two flat-pannel'd doors, pannels plow'd in to open to the base moulding, or the front made to represent a lobby chest, and to take off, fast top, with astragal or stone moulding on the edge of ditto, fram'd back, two pannels, on plinth or common brackets

1 1 0 Extras.

EXTRAS.

A CONTRACTOR OF THE PARTY OF TH		s. d.
Each inch, more or less, in length = 12 10	0	0 6
Ditto in height	0.	0 2
Making part of the top to fold	0	1 0
If above four feet high, and made to take to pieces, reckon		
it as a Press Bedstead.		
For the price of other work not inserted here—See Table		-1
Bedstead No. 1, or Lobby Chest.		
Oiling and polishing	0	0 11

A TOILET-TABLE BEDSTEAD,

Three feet six inches long, three feet high, and two feet deep in the ends, the bottom and half the ends dovetail'd together, the other half to fold back, the front and ends of the top commoded, two fram'd backs, two pannels in each, the top and outside back to lift up, supported in front by square pillars to slide down the inside of the fix'd part of the ends, and held up by springs at each end, on plinth or common brackets

0 18 0

EXTRAS.

Each inch, more or less, in length - 0 0 4
For the price of Bedstead—See Table Bedstead, No. 1.

A BUREAU BEDSTEAD,				
	£	. s.	d.	
Three feet long, to shew four drawers in front, cock beaded,				
on plinth or common brackets	0	16	0	
EXTRAS.				
Each inch, more or less, in length -	0	0	4	
Making the front to take off, the fall hing'd to fold upon				
the top, and a plain back	0	2	6	
	-	~		
If the front is made to lift up with the fall, and supported with iron stays, extra	0	. 1	6	
Framed back each pannel	0	0	6	
Munting in a plain back	0		4	
A pair of flat pannel'd doors, pannels plow'd in, extra from	U	U	70	
a fast front	0		0	
	U	4	0	
For the price of work not inserted here—See Desk or Dres-				
sing Chest. Oiling and polishing	0	. 0	* 1	
For the price of Bedstead—See Table Bedstead No. 1.	U	U	11	
For the price of Deusteau—See Paole Beasteda 140. 1.				
A TIDDADY DDESG, DEDGTEAD				
A LIBRARY PRESS BEDSTEAD,				
WITH BREAKS,			**	
Five feet three inches long, six feet nine inches high to				
the top of the cornice, four doors, with two flat pannels				
in each, pannels plow'd in, the middle doors fast to the				
breaks, and the wing doors hing'd on the miter to open				
to the base moulding, fram'd back, four pannels, on fast	0	10		
plinth		18.		
G 2	E	XTRA	S.	

EXTRAS. £. s. d. Each inch, more or less, in length 0 0 10 Ditto in height Glueing up the ends, either solid or to veneer on at per joint -Cutting down stuff for ditto, each cut Glueing up the pannels each joint -0 0 . 1 Cutting down stuff for ditto, each cut For the price of veneering pannels, ends, or breaks-See Wing Clothes Press. Veneering the door frames long-way - 0 8 0 Ditto cross-way, extra Veneering the frize cross-way, and an astragal at foot of Ditto, when a Gothic cornice Oiling and polishing - - - 0 3 0 A plain Bedstead, as in Press Bedstead -For the price of extra work—See Ditto. A BOOK-CASE, Three feet long, and three feet high to the top of the cornice, the ends nine inches wide, two sash doors, six squares in each, and three shelves inside and and an analysis of 17 0 EXTRAS. Each inch, more or less, in length, height, or width of Each square in the doors, more or less 0 0 3 Each

	P	s.	d.
Each shelf, more or less than three		0	
Every three inches above three feet long in extra shelves -		0	
If the ends are bevel groov'd -		1	
If small grooves, and the ends of the shelves shoulder'd		1:	
An upright partition, groov'd on both sides			0
		4	
Ditto bevel groov'd Ditto, with small grooves, and the end of shelves shoulder'd		4	
Ditto, with small grooves, and the chalves extra from grooving		1	6
Saw-teeth racks to support the shelves, extra from grooving Ditto when an unright	0		0
Ditto Witch an aprigno	U		0
If two upright grooves in each end, and notches to receive the ends of shelves, when the grooves are not to shew in			
front, each height of notches was a series to show in	0	o	1 =
Front, each neight of notches			2
Ditto when three grooves, each height of notches	0		10
Each extra shelf, when ditto	0	0	1
Glueing up the ends, either solid or to veneer on, at per joint	0	0	$0^{\frac{1}{2}}$
Outling worth both for the state of the stat	0	.0	9
Veneering each end	0	.0	4
Each joint in the veneer	0	2	2
Veneering door frames long-way		1	6
Ditto cross-way, extra	0	1	0
Loose cornice frame	0		6
False top to ditto	0	0	
Veneering frize cross-way, with an astragal at foot	0	1	9
Ditto, when a Gothic cornice	0	2	0
For the price of Gothic cornice, dentil, or fascia—See Table			
of ditto.			
Letting in quarter stuff for fluting, extra from veneering		_	6
frize	0	0	6
Serpentine top, as in plate 7, fig. 1, extra from straight	1	0	0
Circular top, as in plate 7, fig. 2, extra from straight -	0	16	0
		-	An

40			
	£	. 3.	d.
An eliptic top	0	17	6
Each sliding candle board	0	1	0
Fram'd back, each pannel	0	0	6
Munting in a plain back	0	0	4
For the price of extra work in doors—See Tables of ditto.			
Oiling and polishing	0	0	9
A COUNTING-HOUSE BOOK-CASE,			

Three feet long, and three feet high to the top of the cornice,			
the ends nine inches wide, two flat pannel'd doors, the			
pannels plow'd in	0	13	6
ALT TO THE RESIDENCE OF			
EXTRAS.			
Each inch, more or less, in length or height	0.	0	4
Ditto in width of ends	0	.0	3
Each joint in the ends or pannels	0	0	1
Cutting down stuff for ditto, each cut	0	0	01
Veneering each end	0	0	9
Each joint in the veneer	0	0	4
Veneering each pannel	0	1	0
Each joint in the veneer	0	0	6
Veneering door frames long way	0	2	2
Ditto cross-way, extra	0	1	6
Loose cornice frame	0	1	0
Veneering the frize cross-way, with astragal at foot -	0	~ 1	9
Ditto when a Gothic cornice	0	9	
For the price of Gothic cornice, dentil, or fascia—See Table	U	2	0
of ditto.			
J'accio:			

Letting

1.			
	£.	5.	d.
Letting in quarter stuff for fluting, extra from veneering			
frize - of the first and a second sec	0	0	6
Each partition or shelf across the book-case	0	.0	8
Each upright ditto for books	0	0.	5
Scolloping ditto, each	0	0	2
Each letter hole	0	0.	4 1/2
Each plain arch	0	0.	$1\frac{1}{2}$
Each drawer not exceeding twelve inches long or three in-			
ches deep	0	1	0
Each ditto more than twelve and not exceeding eighteen			
inches	0	1	3
Each ditto above eighteen inches long	0	1	6
Each inch more than three in depth	0	0	2
Slipping each drawer	0	0	1
Fram'd back, each pannel	0	0	6
Munting in a plain back	0	0	4
Oiling and polishing	0	0	9

A STRAIGHT-FRONT LIBRARY BOOK-CASE,

Five feet long, and eight feet high to the top of the cornice, the lower ends one foot eight inches wide, the upper ditto ten inches wide, two sash doors to the upper part, six squares in each, two flat-pannel'd doors to the lower part, pannels plow'd in, an upright partition in each carcase, groov'd on both sides, six shelves in the upper and two ditto in the lower part, fram'd backs, six pannels, and fast plinth

3 12 0 EXTRAS,

EXTRAS.	()		· ·
	£.	S.	d.
Each inch, more or less, in length	0	1	3
Ditto in height or width of ends, upper or lower part -	0	0	6
Each extra carcase in the top part	0	2	9
Ditto in the lower part	0	2	3
No charge to be made for more than three carcases in each			
part.			
If fix'd frames for curtians, deduct the price of doors, then			
add for each frame	0	2	0
Plain pilasters glued on the stiles of doors or frames of the			
upper part, each pilaster	0	0	9
Ditto on the lower doors or frames, each	0	0	6
False ends to receive pilasters, either upper or lower part,		1	
each end	0	2	0
Fixing plain pilasters to the upper ends, each -	0	1	0
Ditto on the lower ends, each	0	0	9
Veneering pilasters of upper part long-way, each -	0	0	4
Ditto lower part, each	0	0	3
Veneering ditto cross-way, extra each	0	0	4
Veneering each edge of ditto	0	0	2
Mitering a small moulding round the top and bottom, to			
form a cap and base, each pilaster		0	
A moulding miter'd round, to form a pannel, each pilaster	0		0
Breaking the plinth round the pilasters, each miter -			3
Each extra miter in the surbase			1
Each ditto in the moulding under the upper doors			
A loose cornice frame			4
Veneering the frize cross-way, and an astragal at foot, per foot			4
Ditto, when a Gothic cornice	0		
		A f	rize

	£.	S.	d.
A frize under the surbase moulding, with an astragal at			
foot per foot:		0	
Breaking ditto round pilasters, each miter	0	0	11
Each extra miter in the cornice when broke round the pi-			
lasters	0		5
Ditto the astragal Veneering the plinth long-way, per foot	0	0	0 \$
Veneering the plinth long-way, per foot	0	0	2
Ditto cross-way, per foot	0	0	3
For the price of drawers in the lower part, extra doors,			
backs, shelves, or any other work not inserted here—See			
Library with Breaks.			
Oiling and polishing, at per foot in length	0	0	7

A LIBRARY BOOK-CASE,

as in Plate 1,

c: C . L		
Six feet long, eight feet high to the top of the cornice,		
the middle ends of lower part one foot seven inches wide,		
the middle ends of upper part one foot two inches wide,		
square sash doors to the upper part, six squares in each		
flat-pannel'd doors to the lower part, pannels plow'd in,		
the lower part made in one carcase, three clothes shelves		
the lower part made in one carcase, three steels in the un-		
in the center, and one book shelf in each wing, the up-		
per part made in three, with nine book shelves in ditto,		
fram'd backs and fast plinth	15	0
•		
EXTRAS		
Each inch less to five feet in length - 0	1	6
Liacii ilion toss of the		
Each inch more in length 0	Tr.	- 1-
五	La	ich

Each inch, more or less, in height speed and a good	£	S.	d.
, and a second s	0	0	10
Ditto in the width of middle ends, either top or bottom			
	0	0	10
Making the lower part in three carcases	0	4	0
Each joint in the upper outside ends	0	0	2
Each ditto more than one in the upper inside ends	0	0	2
Each joint in the lower outside ends	0	0	1
Each ditto more than two in the lower inside ends	0	0	1
Cutting down stuff for ditto, each cut	0	0	0 1
Veneering each end	0 .	1	0
Each joint in the veneer of upper ends	0	0	6
Ditto in the veneer of lower ends	0	0	4
Veneering door frames long-way, each pair	0	2	4
Ditto cross-way on the upper frames, each pair extra -	0	1	6
Ditto cross-way on the lower frames, each pair extra	0	1	0
Veneering each pannel in bottom part	0	0	9
Each joint in the veneer of ditto	0	0	6
Veneering each pannel for top part	0	1	0
Each joint in ditto	0	0	9
Veneering the top long-way, per foot in length	0	0	3
Ditto cross-way	0	0	4
Veneering the breaks of middle carcases, each break	0	0	4
If drawers in the wings of lower part in place of doors, de-			
duct for each cupboard	0	5	0
Each outside drawer in the wings, cock beaded -	0	2	3
Each partition	0	0	15
Lining ditto cross-way, each -	0	0	1
When drawers in the center part as above, deduct for doors	0	8	0
Ditto for each shelf	0	1	8
Each long drawer in the center part		2	9
Each short ditto		2	3
		Eac	-
,		והיוו	11

	£	s.	đ.
Each partition	,	0	
Each long drawer within the doors of middle part, scratch			
beaded to the second se	0	2	4
Cock beading ditto, extra	0	0	5
Each short drawer in the center or in the wings, scratch beaded	0	1	11
Cock beading ditto	0	0.	4
Each joint in drawer fronts or pannels, either solid or to ve-			
neer on	0	0	. 1
Cutting down-stuff for ditto, each cut	0	0	$0^{\frac{T}{2}}$
Slipping drawer sides and plowing bottoms in, each drawer	0	0	3
Munting in bottoms, each	0 .	0	4
Half ditto under the bottom	0	.0	2
Veneering each long drawer front	0	0	8
Ditto each short	0	.0	6
Each butt joint in the veneer	0	0	4
Veneering the partition edges askew or cross-way, at per			
foot extra	0	0	1
Ditto with king, tulip, or any other hard wood -	0	0	1 1
For the price of extra work in shelves, &c.—See Clothes			
Press.			
An upright partition in the upper middle part, plain groov'd			
on both sides	0	3	6
Ditto in the lower part	0	2	6
For the price of any other sort of grooving or extra shelves—			
See Book-case. A loose frame for the plinth			
22 10050 Hamo For the philitis	0	3	0
vencering the planta long-way, per 100t	0	0	2
Ditto cross-way, per foot A loose frame for the surbase moulding	0	0	3
A veneer'd frize below the surbase moulding, with an as-	0	3	0
tragal at foot, per foot	0	0	21
H 2		enee	***
AL &	V C	1166	1

	£.	s.	d.
Veneering the frize under the cornice, with astragal at foot,			
per foot	0	0	4 <u>r</u>
Ditto, when a Gothic cornice	0	0	5
For the price of Gothic cornice, dentil, or fascia—See Table			
of ditto.			
Letting in quarter stuff for fluting, extra from veneering			
the frize	0	1	0
An astragal round the front and ends of lower part, when a			
drawer above the doors.			9
If only on the middle part	0	0	. 9
No extra carcases more than three in each part to be charg'd			
for, only add for each extra door	0	4	0
If framed backs to extra carcases, each pannel	0	0	6
Mitering beads round the framing of backs, each pannel	0	0	3
The top and bottom part of this library, as first described,			
considered of equal value when divided for the work-			
men, and all extras may be added to each part sepa-			1
rate; the bottom part to start in that case three feet high.			
Oiling and polishing, at per foot in length	0	0	8

A STRAIGHT-FRONT CABINET,

Four feet long, five feet high to the top of the cornice, in two carcases, two inner ends and four flat-pannel'd doors to the upper part, pannels plow'd in, two ditto to the wings of the lower part, and one drawer in the center, the lower ends fourteen inches wide, the upper ends seven inches, on taper stump feet

3 8.0

EXTRAS.

EXTRAS.	12			. 7
	£.			
Each inch, more or less, in length, when as above	0	0	10)
Ditto, when drawers within the wing doors of the upper or				•
lower part	0	1		1
Ditto when drawers in the wings of both parts -	0			5
Ditto, in width of ends of each carcase, when empty -	0			4
Ditto, the upper part, when drawers	0	0		9
Ditto the lower part, when drawers	0			6
Ditto, in height, when empty		1 (5:
Ditto, when drawers, or groov d for shelves				6
Plain grooving the ends for shelves, each side	0)	0
For the price of extra grooving—See Book-case.				
If the inside is fitted up with small drawers, &c See				
Counting-house Book-case.			α.	-
Each shelf in the upper part			0:	
Ditto in the lower part			0	0
When no door to the wings, deduct for door and cleaning			_	0
cumboard each	. (5 .	
Each drawer in the wings			2	
Fach partition)	0	5
Each extra drawer in the center)	2	6
Wach partition = = =	-,	0	0	1
Lining ditto cross way, each design and draws		0	0	3
Slipping drawer sides and plowing bottoms in, each drawe	r	0 .	u	3 .
Glueing up ends, drawer fronts, or pannels, either solid o	r	^	^	-
to veneer on, at per joint	-	0	0	
Cutting down stuff for ditto, each cut	-	0	0	02
Venegring each drawer front in the Wings -	-	U	U	4
Ditto in the center part	-			
Each butt joint in the veneer	-50-		0	er-
·		V	CII	C1~

	£.	s.	ď.
Venering partition edges askew or cross-way, per foot extra	0	0	1
Ditto with king, tulip, or any other hard wood, at per foot	0	0	$1\frac{I}{2}$
Veneering the ends, each { upper - lower low	0.	0	6
lower	0	0	8
veneering the door frames long-way, each pair	0	2	0
Ditto cross-way	0	3	6
Veneering the pannels, each	0	.0	8
Each joint in the veneer	0	0	6
Framing the ends of the wings	0	12	0
Lining up ditto to guide the drawers	0	1	6
For the price of pilasters, and breaking mouldings round			
ditto-See Straight-front Library.			
Veneering the frize, with an astragal at foot	0	2	0
For the price of arch—See No. 1 Celleret Sideboard.			
Fram'd backs, each pannel	0	. 0	6
For the price of banding, &c.—See Tables of ditto.			
Oiling and polishing, at per foot	0	0	6

A SERPENTINE-FRONT CABINET,

as in Plate 24,

Four feet long, five feet high to the top of the cornice, in two carcases, two inner ends, and four flat-pannel doors to the upper part, the framing plow'd and pannels bent in, two ditto to the wings of the lower part, and one drawer in the center, width of lower ends fourteen inches, ditto the upper ends seven inches, on taper stump feet

4 16. 0 EXTRAS.

EXTRAS.	£.	s	. d.
Each inch, more or lesss, in length, when as above -	0]	
Ditto, when drawers in the wings of the upper or lower			
part	0	1	8
Ditto, when drawers in the wings of both parts	0	2	1
For the price of width of ends—See Straight-front Cabinet.			
Ditto in height, when empty	0	C	7
Ditto when drawers, or groov'd for shelves	0	1	
Plain grooving the ends for shelves, each side	0	C	6
For the price of extra grooving—See Book-case.			
For the price of fitting up the inside with straight-front			
small drawers, &c.—See Counting-house Book-case.			
Each shelf in the upper part, to the sweep of the front,			
with a bead on each edge, or rounded	0	0	7
Ditto in the lower part	0	0	8
Working a hollow on the edge of ditto, each extra	0	0	2
When no door to the wings, deduct for door and cleaning			
cupboard, each	0	7	0
Each drawer in the wings	0	2	8
Each partition	0	0	6
Each extra drawer in the center.	0	3	3
Each partition	0	0	8
Lining ditto cross-way, each	0	0	1
Sawing long drawer front out of two-inch stuff, each cut Ditto each short	0	0	1
	0	0	$0\frac{I}{2}$
Sawing long drawer front out of three-inch stuff, each cut Ditto each short	0	0	1 1
Clusing up long descript C	0	0	$0\frac{3}{4}$
Glueing up long drawer front, at per joint	0	0	1 1/2
Ditto each short ditto Veneering each drawer front in the ari	0	0	0 3
Ditto in the center part	0	0	6
Ditto in the center part	0	0	10
		Ea	ch

56			
	£.	S.	d.
Each butt joint in the veneer	0	0	5
Veneering partition edges askew or cross-way, per foot			
extra	0	0	$1\frac{\mathbf{I}}{2}$
Ditto with king, tulip, or any other hard wood, at per foot			
extra	0	0	2
Glueing up the pannels to the sweep, at per joint -	0	0	2
Veneering ditto, each	0	1	0
Veneering the door frames long-way, each pair	0	3	0
Ditto cross-way, extra	0	1	6
Veneering the frize, with an astragal at foot	0	2	6
For the price of extra work—See Straight-front Cabinet, or			
Tables of ditto.			
Oiling and polishing, at per foot	0	0	6
A CYLINDER-FALL WRITING TABLE,			٠.
Three feet long, one drawer in front, cock-beaded, three			
small drawers, three sham ditto, and six letter holes in-			
side, the edge of the top and sweep parts of ends moulded			
or veneer'd cross-way, plain taper legs, and an astragal			
round the bottom of the frame	2	11	0
Tourid the bottom of the same			
first and the second second			
EXTRAS.	0	0	9
Each inch, more or less, in length	0		
If two short drawers in place of a long one, extra	U	2	0
Two short drawers under ditto to form a knee-hole, drawers	0	9	0
and extra framing	0		
Slipping drawer sides and plowing bottoms in, each drawer	_		ting
	41	~ 4411	0

	F	S	. d	7
Munting in drawer bottom clays to select to select selections	0	0	4	
Half ditto under the bottom A plain arch	0	0	2	
A plain arch	0	·J	3	
For extra work in ditto—See Celleret Sideboard No. 1				
Veneering long drawer front	0	6	6	
Ditto oach short	0	0		
		0		
vollecting partition edges askew or cross-way, per foot extra	0	.0	. 1	
bitto with king, tulip, or any other hard wood at per foot	0	.0	. 1	I
Veneering the top property and the chief and property	0	0		
Ditto the ends, each	0		8	
Ditto, when a knee hole -	Ω		OF	
Veneering the fall outside	0	0	10	
Ditto inside				
Each corner string round the top, per foot	0		9	
Corner string round the cylinder, per foot			1	*
Each ditto on the sweep part of ends			1	#
Hollow and two beads or stone moulding on the front of	0		.3	
standing board, and continued on the ends	0			
If continued on the back, extra	0	1	9	
Veneering ditto cross-way, with a string on each side	0		6	
Ditto, if continued on the back, extra		2	0	
silidit astragal or head at the lower oder if the	0	0	9	
board, and continued on the ends				
veneering the mize cross-way, at per toot	0	1	0	
Ditto with king, tulip, or any other hard wood, at per foot	0	0	1	
Enter office in the chus, square clamp'd	0	0	1₹	
Making the standing board to slide	0	1	9	
A flap in ditto, square clamp'd	0	1	0	
A horse to ditto	0	2	3	
	0	0	10	
		0.	6	
THE PARTY OF THE P	Ve	enee	r-	

30			
	£.	s.	d.
Veneering the slider for cloth to be set against cleaningup,			
when solid.			
Lining the slider with cloth	0		9
Ditto, when a flap A A A A A A A A A A A A A A A A A A A	0		1
Veneering a plain slider	0		
Ditto the framing, when a flap	0	1	0
Fixing two pieces on the sides of slider, scollop'd in front,			
to form a tray	0	0	9
For the price of extra work in slider—See Dressing Chest.			
An astragal on the back to cover the joint at the rabbit -	0	1	0
Fixing the legs with iron squares, or screws and plates -	0		6
A plain cove in front to sham a drawer above the fall -	0		0
Each extra sham, with a string	0		4
A drawer in ditto the whole length	0	3	0
Each extra drawer in the length	0	2	3
Cross-banding the cove with a single string on on side, at per			
foot	0		31
Each miter, extra	0	0	7
Making the fall to work with tambour, extra	0	9	0
Making the fall to work with No. 1. Irons, as in plate -	0	5	0
Ditto No. 2. and filling up the inside for ditto		12	
Making the slider to draw out with lopers	0	3	0
For the price of extra work inside—See Secretary Drawer.			
Sawing out each leg	0	0	1
For the price of cross-banding, extra work in legs, &c			
See Tables of ditto.			
Oiling and polishing	0	1	O

A CYLINDER-FALL DESK,	P	8.	d.
Three feet long, three drawers in front, cock beaded, three small drawers, three sham ditto, and six letter holes inside, the edge of the top and sweep part of the ends moulded or veneer'd cross-way, standing board made to			
slide, on plinth or common brackets	2 1	18	0
EXTRAS.			
Each inch, more or less, in length	0	1	0
Each extra long drawer	0	2	6
Each partition	0	0	7
If two short drawers in place of a long one, extra	0	2	3
Each joint in the ends, top, or drawer fronts, either solid			
or to veneer on, at per joint -	0	0	1
Cutting down stuff for ditto, each cut	0	0	$0\frac{1}{2}$
Veneering each long drawer front	0	0	6
Ditto each short	0	0	5
Each butt joint in the veneer	0	0	4
Veneering the ends, each	0	1	0
Frak joint in the veneer	0	0	4
Each joint in the veneer Fram'd back, each pannel	0	0	6
Munting in a plain back	0	0	4
Eor the price of extra work in the carcase—See Dressing			
Chest.			
For the price of work not inserted here—See Cylinder-fall			
Table, or Tables of ditto.	0	1	2
Oiling and polishing			

No. I.

TAMBOUR WRITING TABLE,

Three feet long, two feet two inches wide, one drawer in front, cock beaded, the edge of the top and sweep part of the ends moulded or veneer'd cross-war, plain taper legs, and an astragal round the bottom of the frame -		. v.	
Each inch, more or less, in length			
Ditto in width	0:	0	9
Ditto in width.	0	0.	6
When a top and bottom are groov'd into the ends to receive			
A case for the inside work.	0.	2	3
Each drawer in ditto	0.	2	9
	0,	12	0
Each plain arch			4 ½
For the price of any extra work in ditto - See Secretary	U	0 :	1 1/2
Drawer.			
Making the standing board to slide	0		
Fixing a piece to the back edge of the standing board to	U):	141	0
sham three drawers to the same and the same	00	1.	0
To the price of extra work in slider—See Culinder-fall	0	4	U
W Tuing Table			
Making this table in two pieces	0.5	45	0
and ends of the carease to break	0	Mad	U
the joint	0	7	0
If continued on the back, extra	0	0	4
		sma	-

A small astragal or bead on the lower edge of the standing board, and continued on the ends of the carcase, to form	£.	s. d.
a frize	0	1 . 0
Veneering the frize cross-way, at per foot	0	0:1
For the price of extra work——See Cylinder-fall Writing Table.		0 1
Oiling and polishing	0	1 0

No. II.

TAMBOUR WRITING TABLE,

Three feet long, two feet two inches wide, reeds from front			
to back, one long drawer in front, cock beaded, one			
sham ditto on the back, the edge of the ends moulded or			
veneer'd areas well ded, the ends moulded or			
veneer'd cross-way, an inner back fix'd to the standing			
board, plain taper legs, and an astragal round the bottom			
of the frame * * * * * * * * * * * * * * * * * * *	7	14	
The second secon	1	14	0
Extras.			
Each men, more of less, in length	0	. 0	0
Ditto in width			
An extra bottom to hide the reeds		0	
Each corner string round the grown		-1	
Each corner string round the sweep part of the ends -	0	0	41/2
Veneering the standing board for cloth, set against cleaning			1
up, when solid.			
A case for the inside to receive drawers on both sides -	0		-
Each drawer in ditto	0	4	6
Each letter hole	0	1 -	0
# # # # # # # # #	0	0	4 T
		Eac	ch

	£.	s.	d.
Each plain arch galled a	0	0	1 1/2
For the price of extra work in ditto—See Secretary			
Drawer.			
For the price of other work not inserted here See Cylinder			
fall Writing Table.			
Oiling and polishing	0	1	0
A TAMBOUR DESK,			, ja
Three feet long, three drawers in front, cock beaded,			
standing board made to slide, three small drawers, three			
standing board made to slide, three small drawers, three sham ditto, and six letter holes inside, the edge of the			
standing board made to slide, three small drawers, three sham ditto, and six letter holes inside, the edge of the			
standing board made to slide, three small drawers, three sham ditto, and six letter holes inside, the edge of the		8	.0
standing board made to slide, three small drawers, three sham ditto, and six letter holes inside, the edge of the		8	.0
standing board made to slide, three small drawers, three sham ditto, and six letter holes inside, the edge of the top and sweep part of the ends moulded or veneer'd crossway, fast plinth or common brackets EXTRAS.	. 2	8	3
standing board made to slide, three small drawers, three sham ditto, and six letter holes inside, the edge of the top and sweep part of the ends moulded or veneer'd crossway, fast plinth or common brackets EXTRAS. Each inch, more or less, in length	. 2	. 1	3
standing board made to slide, three small drawers, three sham ditto, and six letter holes inside, the edge of the top and sweep part of the ends moulded or veneer'd crossway, fast plinth or common brackets EXTRAS. Each inch, more or less, in length Each extra long drawer If two short drawers in place of a long one, extra	- 0 - 0 - 0	1 2	3 6
standing board made to slide, three small drawers, three sham ditto, and six letter holes inside, the edge of the top and sweep part of the ends moulded or veneer'd crossway, fast plinth or common brackets EXTRAS. Each inch, more or less, in length Each extra long drawer If two short drawers in place of a long one, extra	- 0 - 0 - 0	1 2	3 6
standing board made to slide, three small drawers, three sham ditto, and six letter holes inside, the edge of the top and sweep part of the ends moulded or veneer'd crossway, fast plinth or common brackets EXTRAS. Each inch, more or less, in length Each extra long drawer If two short drawers in place of a long one, extra For the price of extra work—See Cylinder-fall Desk and Table.	- 2 - 0 - 0 - 0	1 2 2	3 6 3
standing board made to slide, three small drawers, three sham ditto, and six letter holes inside, the edge of the top and sweep part of the ends moulded or veneer'd crossway, fast plinth or common brackets EXTRAS. Each inch, more or less, in length Each extra long drawer If two short drawers in place of a long one, extra For the price of extra work—See Cylinder-fall Desk and	- 2 - 0 - 0 - 0	1 2 2	3 6

A LIBRARY WRITING TABLE,

WITH TAMBOUR TOP,

, , , , , , , , , , , , , , , , , , , ,	£	· S.	d.
Three feet six inches long, two feet six inches wide, in			
three carcases, one long and six short drawers in front,			
cock beaded, reeds from front to back, the sweep part of			
the ends and edge of the standing board moulded or			
veneer'd cross-way, an astragal round the upper carcase			
to break the joint, on fast plinth	3	12	0
EXTRAS.			
Each inch, more or less, in length or width	0	1	0
Each extra long drawer	0	2	9
Each short drawer, more or less	0	2	3
Each partition, more or less	0	0	5
Each partition, more or less Lining ditto cross-way, each	0	0	1
Veneering each long drawer front, or sham ditto	0	0	8
Ditto each short	0	0	5
For the price of sham drawers by string or bead—See Table			
of ditto.			
Veneering partitions askew or cross-way, at per foot extra	0	0	1
Ditto with king, tulip, or any other hard wood, at per foot			
extra 121 1 200 b 200 to 2 minutes and a second to me and a	0	0	1 1/2
Veneering the upper part of the back	0	0	. 6
Ditto each wing	0	0	9
Veneering the back of the wings to represent doors, each			
pannel or frame	0	Q	9
Ditto the framing cross-way, each	0	1	3.
Veneering the plinth long-way, per foot	0	0:	2
Ditto cross-way	0	0	3
For the price of extra work on doors—See Table of ditto.			
		Ea	ich

	£.	s.	ď.
Each cupboard in the wings, with a flat pannel'd door, the			
pannel plow'd in -	0.		6
A case for the inside of cupboard	0	1	9
For the price of work inside ditto—See Counting-house Book-case.			
If drawers inside the doors, exceeding three inches deep,			
scratch beaded, each drawer	0	-1	-0
Each slide in the ends, square clamp'd and and a soul Bag		2	
For the price of extra work in ditto—See Dressing Chest.		~	U
Vancoving and I was I to the state of the st	0	1	0
Ditto upper ends, each { outside - inside	0		10
Ditto upper ends, each inside	0	0	8
and John in the veneer	0	0	3
Returning the plinth on the back	0	1	6
Ditto the astragal	0	0	6
Ditto the moulding on the standing board -	0	.0	8
If the tambour lifts up from each front, and turns down			
under a flap top in the middle, extra	0	5	6
Veneering the top	0	0	10
racii case for inside work	0	2	9
For the price of drawers, &c.—See Secretary Drawer.			
Each inch, more or less, in length, when a double front	0	1	4
If made with a top as Tambour Desk, without inside, deduct	0	5	.0
Each door over the drawers in the wings, or in the knee			
hole, with a flat pannel, the pannel plow'd in	0	4	0
A frame to receive the door in the knee hole Each extra miter in the plinth and	0	1	6
Each extra miter in the plinth, when a door in the knee			
hole - A bottom to the cuphoard	0	0	3
to the cupboald	0	1	0
Oiling and polishing, when a single front Ditto, when a double front	0	1	6
Ditto, when a double mont	0	2	0
	- '	TOF	S

TOPS FOR TAMBOUR OR CYLINDER-FALL WRITING TABLES.

WRITING TABLES.			
	£	S.	d.
A SOLID TOP, three feet long, three inches and a half			
high, one drawer in ditto, the top lap dovetail'd down, a			
moulding on the front and ends of the bottom -	0	6	6
If two drawers in the length	0	8	0
If three drawers in the length	O	9	3
Each extra inch in length	0	0	2
Ditto in height	0	0	3
Each extra long drawer	0	2	0
Each partition	0	0	6
If two extra drawers in the length	0	3	6
If three ditto	0	5	0
An astragal or stone moulding on the front and ends of the			
top	0	0	10
Ditto on the back, top, or bottom moulding, extra	0	0	5
Veneering the top	0	0	8
Ditto long drawer fronts, each	0	0	5
Ditto short drawer fronts, each	0	0	3
Veneering the back	0	0	4
Ditto the ends, each and a second to the trans of the second to the seco	0	0	2
Veneering partition edges askew or cross-way, per foot extra	0	0	1
Ditto with king, tulip, or any other hard wood, at per foot	0	0	1 1/2
If the above is made with a cove front, when one drawer	0	9	0
Each drawer in a cove front, extra from straight	0	0	6
If the ends of the carcase is cov'd, extra	0	2	0
Veneering long drawer in cov'd front	0	1	.3
Ditto cross-way	0	2	0
K		W	ien

0,0				
	£.	s.	ď.	
When two or more drawers in length, each	0	0	8	
Ditto cross-way, each	0	0	11	
Veneering each end and transfer to the state of the state	0	0	6	
Ditto cross-way	0	0	8	
Corner string on the straight part of the top, per foot	0	0	1	
Ditto up the corners of the cove, each post south and	0	0	2	
Cross-banding a cove front, with a single string on one side,				
per foot	0	0	31/2	
Ditto the sweep part of the ends of the carcase, when the				
front is cov'd a - a - a - a - a - a - a - a - a - a	0	0	.7	
Ditto, when the front and ends are cov'd	0	0	9	
Cross-banding straight part—See Table of ditto.				
Each miter	0	0	$0\frac{I}{2}$	
A TOD for in place to Control to the total				
A TOP, as in plate 13, fig. 1, right hand end, three	-		^	
drawers in ditto, veneer'd top, solid front, plain back - Each extra drawer with square ends	0	5	0	
Each extra partition	0	_	6	
Making either end of drawer front to fit the sweep of the	.0	U	0	
ends =	0	0	6	
Veneering the front	0	1		
Ditto the back of 2 and 2 to 1 to 2 and 2 and 10 with	0	0	9	
Veneering partition edges askew or cross-way, per foot extra	0		1	
Ditto with king, tulip, or any other hard wood, at per foot	0		1 = 1	
Corner strings round the top, each 2 40 40 20 30 10 100 100 100 100 100 100 100 100	0	0	_	
Ditto across the ends, each down mant with the to the total	0	0		
Cross-banding the sweep part of the drawers, with a single				
string on one side, at per foot west and a region of a region of the re-	0	0:	7	
Ditto the sweep part of the ends, or top of the carcase	0	0		
Ditto the straight part of the ends	0	0	3	
747		Cro	SS+	

	£.	S.	d.
Cross-banding the straight part—See Table of ditto.			10%
Each miter	8. O.	000	OI
The state of the s	-		0 2
A TOP, as in plate 14, fig. 1, veneer'd top, front, and ends	0.4	-8	0
Veneering partition edges askew or cross-way, per foot extra	0<		
Ditto with king, tulip, or any other hard wood, at per foot			1
sweep part of ends -			11/2
Each corner string on the top ditto middle part	0	0	3
straight part	0	_	6
	0	0	1
Cross-banding the top or straight part of drawer fronts			
—See Table of ditto.			
Ditto the ends of the drawers, with a single string on one			
side, per foot	0	7	7
Ditto the sweep part of the chas of carease	0		5
0 1	0	0	31
Each miter	0	0	$0\frac{I}{2}$
For the price of glass frame and standards—See Dressing-			
box Glass.			
A TOP, as in plate 14, fig. 2, right-hand end, seven draw-			
ers in ditto, the top veneer'd, front and ends solid, plain			
back			150
Each extra drawer, with square ends		13	
Making either end of drawer front to fit the sweep of the	0	1	6
ends		_	
Veneering the front		0	6
Ditto the back		2	4
Ditto the ends, each	0	_	10
Veneering partition edges askeys as	0		2
Veneering partition edges askew or cross-way, per foot extra	0	0	1
Ditto with king, tulip, or any other hard wood, at per foot	0	_	17
Each corner string on the top sweep part	0	0	8
Carraight bart ber 100t	0	0	_
K 2		Cro	SS-

VO			_
	£.	S	e.
Cross-banding the ends or straight part of drawer fronts			
-See Table of ditto.			
	0	0	7
Ditto the sweep part of the top	0	0	4
Ditto the straight part			3
Each miter	0		01
Each unter		7	
No. I.		3 -	
A LIBRARY WRITING TABLE,			
Four feet long, two feet six inches wide, three drawers in			
front, cock beaded, plain back, framing six inches deep,			
mont, cock beaucu, plant back, same	0	18	Q
plain Marlbro' legs			
EXTRAS.			
Each inch longer or wider	0	0	4
Ditto in depth of framing	0	0	4
Each slider in the ends, square clamp'd	0	2	9
For the price of extra work in ditto—See Dressing Chest.			
Glueing up the top, either solid or to veneer on, at per joint	0	0	1 2
Cutting down stuff for ditto, each cut	0	0	01/2
Mitering stuff for a moulding round the top	0	1	3
Working an astragal or stone moulding on the edge of the			
	0	0	1 7/2
top, at per foot	0	1	3
Clamping the top to appear as solid	0	2	4
Framing the top, with two pannels	0		10
Each extra pannel	U	U	10
Lipping the top for cloth, to be set against cleaning up a			
solid top.		T :	
		Lin	ing

03	_		
	£.	3.	d.
Lining the top with cloth	0	1	0
Ditto with leather	0	1	6
Polishing ditto	0	1	0
Veneering the top, at per foot in length	0	0	6
Each joint in the veneer of ditto	0	0	10
If a long drawer is introduced in place of three short ones,			
deduct	0	3	'9
When ditto is made with double front to draw out either			
way, extra	0	3	0
A long drawer in the back	0	3	0
Each short drawer, more or less, in back or front	0	2	3
Slipping drawer sides and plowing bottoms in, each drawer	0	0	3
Veneering long drawer front	0	0	8
Ditto each short	0	0	4
Each butt joint in the veneer	0	0	4
Veneering partition edges askew or cross-way, at per foot			0. 1
extra			
Ditto with king, tulip, or any other hard wood, at per foot	0	0	1 1/2
Veneering the end rails, each	0	0	4
Astragal round the bottom of the frame		1	9
If made with a knee hole, when one front, for extra framing	0	5	0
Ditto, when double front	0	5	6
An astragal round the frame, when a knee hole -		2	2 4
A plain arch in the knee hole	. 0)]	3
For the price of extra work in ditto—See Celleret Sideboard	,		
No. 1.			
Sawing out the legs, each	. 0	. 0	0.3
Tapering ditto, each side	- () ($0. \frac{1}{2}$
For the price of extra work in legs—See Tables of ditto.			
Oiling and polishing, when the top is lin'd	- () (9
Ditto, when the top is solid or yeneer'd	- ()	1 0
		No	. II.

No. II

A KNEE-HOLE LIBRARY WRITING TABL	E,		
Four feet long, two feet wide, nine drawers in front, cock		S.	₹7.
beaded, astragal or stone moulding on the edge of the top,			
on fast plinth or common brackets: At Proposition at Transcription	2	:8	:0
EXTRAS.			
Each inch, more or less, in length or width	0	0	9
Making ditto in three carcases -	0	2	6
If fasten'd together with iron plates, putting on each plate	0	0	3
Each drawer, more or less	0	2	3
Each partition	0	0	6
Lining ditto cross-way, each	0	0	1
Slipping drawer sides, and plowing bottoms in, each drawer	0	0	3
Glueing up ends or drawer fronts, either solid or to veneer			
on, at per joint	0	0	1
Ditto the top	0	0	1 1/2
Cutting town stun for antio, each cut	0	0	0 1/2
For any extra work in top—See No. 1.			
Veneering drawer fronts, each	0	0	5
Veneering partition edges askew or cross-way, at per foot			
extra			1
Ditto with king, tulip, or any other hard wood, at per foot		.0	-
Veneering the ends, each 2 was the state of	0.	-	0
Each joint in the veneer	-	0	3
Framing the ends with one flat pannel, each end		2	
Each extra pannel		_	0
Veneering the back of the wings, each Ditto the plinth long-way, per root	0	0	9
Ditto cross-way	0	0	2
Ditto Closs-way	U	O Dit	3
		זוע	10

	£.	s.	d:
Ditto to represent doors, each pannel or frame had the	0	0 :	9
Veneering the framing cross-way, each	0	1	3
For the price of extra work on doors—See Table of ditto.			
Each cupboard in the wings, with a flat-pannel'd door,			
the pannel plow'd in	. 0	5	6.
A case for the inside of the cupboard	0	1	9.
For the price of work inside ditto—See Counting-House Book-			
case.			
If drawers inside the doors exceeding three inches deep,			
scratch beaded, each drawer	0	1	.9
An astragal round a single front	0	1	3
Ditto, when a double front was to see the seed of the	0	1 -	9
A flap, one foot six inches long, five inches wide, supported			
by a brass stay, the back part of the top cut to receive			
the same	0	2	6
A flap, hing'd to the back part of the top, with a rule joint,			
supported by two lopers	0	4	0
If the top is fram'd as the slider of a tambour table, and a			
flap with a horse and bottom to ditto	0	6	0
If three-quarter stuff is miter'd round on the flat of the			
top, with a hollow under the outer edge of ditto, and an			
extra solid top, hing'd in front, supported with a horse			
behind	0	8	6.
If the ends and front rails are rabbitted, and a thin top fitted			
in to ditto, with a hollow miter'd round the inside, (as			
in shaving stand) and an extra solid top, hing'd in front,			-
supported by a horse behind	0	8.	0.
A lipping to cover the joint of the hollow	Q:	I	0.
A square frame in addition to the above, the whole size of		_	
the top, and an extra horse to make a double rise, extra	0	6.	6
Working a hollow on the edge of ditto	0	0	9
		Bra	SS.

	£.	s.	đ.
Brass steps, and the feet of the horse tip'd with ditto, to be			
paid for extra.	-		
Oiling and polishing, when a single front	0	1	
Ditto, when a double front	0.	4 1	i O
** ***			
No. III.			
A SERPENTINE KNEE-HOLE LIBRARY, WRITING	G-TA	BL	E,
Four feet long, two feet wide, nine drawers in front,			
cock beaded, an astragal or stone moulding on the edge			
of the top, on fast plinth	3	15	0
EXTRAS			
Each inch, more or less, in length or width	0	. 1	0
Making ditto in three carcases	0	3	0
Each drawer, more or less	0	~	9
Each partition	0	0	7
Lining ditto cross-way, each Veneering drawer fronts, each	0		1
Venering partition edges askew or cross-way, per foot extra	0	0	.7
Ditto with king, tulip, or any other hard wood, at per foot	0	0	$\frac{1^{\frac{1}{2}}}{2}$
Sweeping the ends half serpentine, and plain veneering ditto	0		6
When both fronts are made serpentine, with three drawers	0		U
in the length, and a cupboard in each wing of one front,			
the other front as in the preamble, extra	1	6	6
Sweeping the ends serpentine, as in plate 2, fig. 1, plain			
veneer'd	0	19	0
]	For

	£.	S.	d.
For the price of canted corners or columns—See Serpentine			
Dressing Chest.			
An astragal on the front and ends of the carcase, when the			
ends are straight	0	2	4
Ditto, when the ends are half serpentine	0	2	10
Ditto, when a double front and straight ends	0	3	4
Ditto, when serpentine ends	0	3	10
Each extra miter, when canted corners	0	0	$0\frac{3}{4}$
Sawing drawer fronts out of two-inch stuff, each cut -	0	Q	$0\frac{r}{2}$
Ditto three-inch stuff	0	0	$0\frac{3}{4}$
Glueing up ditto, at per joint	0	0	$0\frac{3}{4}$
For the price of extra work—See No. 2.			
Oiling and polishing, when a single front	0	1	-:4
Ditto, when a double front	0	1	10
· ·			
A CIRCULAR LIBRARY WRITING TABLE	E		
2 CHOOLAR LIBRART WRITING TABLE	Eig		
Three feet six inches diameter, four drawers in ditto to run			
in square, and four sham ditto, cock beaded, the top to			.0
turn round on a pillar and three claws, and fasten'd to			
ditto by a wedge through the top of the pillar; claws as		ě	
No. 1, Plate of ditto	1	15	6
EXTRAS.			
Each inch, more or less, in diameter, up to four feet -	0	0	9
Each inch above four feet in ditto	0	. 1	0
Glueing up the top or bottom, at per joint	0	0	1
Cutting down stuff for ditto, each cut	0	0	$0^{\frac{1}{2}}$
Rounding the edge of the top	0	. 0	9
L	1	ven	eer

, ca			
	£.	5.	ď.
Vencering the edge of ditto, per foot	0	0	1 1 2
Corner strings round ditto, per foot	0	0	11
Astragal or stone moulding on the edge of the top, per foot -	0	0	21
Banding the top for cloth, to be set against cleaning up.			
A string between the band and cloth	0	1	0
Lining the top with cloth	0	1	3
Ditto with leather	0	2	0
Polishing ditto	0	1	0
Framing the top or bottom, with four square pannels -	0	4	0
Ditto, when fram'd flush on both sides, extra	0	2	0
An astragal round the bottom of the carcase	0	2	9
If made with angle drawers in place of sham ditto, deduct			
for each sham drawer	0	0	9
Each angle drawer	0	3	3
Each guide to ditto	0	0	6
Each quadrant drawer	0	4	3
Veneering drawer fronts, or sham ditto, each	0	0	8
If cross-way, each joint extra	0	0	1
Each extra claw	0	1	6
For the price of other sort of claws—See Table of ditto.			
A pedestal, sixteen inches square, a door to ditto hing'd on			
the miter, one fix'd shelf inside, on fast plinth, extra			,
from pillar and claws = = =	. 0	7	0
Fixing the top to ditto with a center pin	0	1	6
Clamping the door, square clamps	0	0	6
Miter clamping ditto, each miter extra	.0	0.	6
Veneering the pedestal, each side	0	0	9
Each drawer inside the door, scratch beaded	0	1	9
Sawing drawer front out of two-inch stuff, each cut	0.	0	03/4
Glueing up ditto, each joint	0	0	1
Each partition	0	0	6
]	Lini	ng

	£.	s.	d.
Lining ditto cross-way, each	0	0	1
If three drawers in front in place of door	0	4	0
Each extra drawer	0	2	3
Veneering drawer fronts, each	0	0	5
A partition above each real drawer in the top part	0	0	6
For the prices of framing the door—See Pedestal.			
If this table is made oval, to be extra	0	6	0
Oiling and polishing, when on pillar and claws	0	0	10
Ditto, when a pedestal	0	1	2
The state of the s			~
No. I.			
A KIDNEY LIBRARY WRITING TABLE,			
A RIDNET LIBRART WRITING TABLE,			
Three feet six inches long, one foot eight inches wide,			
framing four inches deep, the rail yeneer'd, four plain			
Marlbro' legs	1	1	0
EXTRAS.			
Each inch longer or wider	0	0	4
When a drawer in ditto	0	0	6
Ditto in depth of framing	0	1	0
A long drawer in front	0	5	0
If three ditto in length A-1	0	11	
Each drawer in the end	0	4	.6
Glueing up the top, either solid or to veneer on, at per joint	0	0	1
Cutting down stuff for ditto each cut	0	0	$O_{\frac{1}{2}}$
Veneering the top	0	1:	3
Each joint in the veneer - was a second as	0	0	7
An astragal or stone moulding on the edge of the top :-	0	3	.0
L 2	V	ence	21'-

	£.	5.	ď.
Veneering the edge cross-way, at per foot	0	0	1 2
Corner strings on the top, at per foot	0	0	17
Lipping the top for cloth	0	1	O
Lining ditto with cloth	0	_	0
Ditto with leather		2	-
Polishing ditto	0	1	0
Framing the top, with a flap, horse, and bottom	0	5	6
Lipping the flap for cloth set against cleaning up a solid flap.			
Lining the flap with cloth	0	0	4
Dittto with leather	0	0	6
An astragal round the bottom of the frame, when the legs			
are flush *	0	3	6
Each miter in ditto, when the legs project	0	0	0 3
Sawing out each leg	0	0	0 3
Tapering ditto, each side	0	. 0	$Q_{\frac{1}{2}}$
For the price of extra work in legs—See Table of ditto.	,		
Oiling and polishing, when the top is lin'd	0	0	9
Ditto, when the top is solid	0	1	0

No. II.

A KNEE-HOLE KIDNEY LIBRARY WRITING TABLE,

as in Plate 22, Fig. 2,

carease, on eight taper stump feet	Z KTR.	
hole, cock beaded, an astragal round the bottom of the		
four drawers in each wing, and one ditto above the knee		
Four feet long, two feet wide, veneer'd front and ends,		

EXTRAS. Each inch, more or less, in length -The second of the second Ditto in width Making ditto in three carcases -An astragal to break the joint of the carcases - - -Working an astragal or stone moulding on the edge of the top - - -Lining up the top -Veneering the top - - -For the price of glueing up the top, &c.—See No. 1. Each drawer, more or less - - - -Each partition Lining ditto cross-way, each - - - - 0 0 1 Sawing drawer front out of two-inch stuff, each cut - -Glueing up ditto, each joint - - - - 0 0 1 Veneering partition edges askew or cross-way, per foot extra 0 0 1 1 Ditto with king, tulip, or any other hard wood, at per foot 0 0 A frize under the top moulding, veneer'd cross-way, with an astragal at foot - - - - - 0 For the price of pilasters See Straight-front Library. Breaking the astragal round pilasters, each miter - -Ditto the frize and astragal Ditto the base moulding A plinth round the bottom, in place of stump feet - - 0 6 If broke round the pilasters, each miter . - - - -Lining up the ends, when pilasters, to guide the drawers, each wing - - - - - - - - -Each joint more than two in the veneer of the ends - -Each sham door on the wings, the framing veneer'd longway Ditto cross-way - - - - 0 2 3 Each

Each cupboard in the wings Ditto in the back A case for the inside of cupboard	0	7 2	0
For the price of work in ditto—See Counting-house Book-case.	U	Z	0
Hinging part of the flap to a part of the front moulding, to			
make a book-rest	0	2	3
A sliding frame to ditto, to run either way	0	4	6
Making the flap to rise with four stems, as shewn in plate -	0	13	0
For the price of slider in drawer or lopers—See Furniture Drawer.			
For the price of cross-banding, &c.—See Tables of ditto.			
Oiling and polishing	0	3	0

A GENTLEMAN'S WRITING TABLE,

as in Plate 21,

Four feet six inches long two feet six inches wide, made as either end, a cupboard in each, hollow part veneer'd front and top, the back veneer'd cross-way, on plain	O
front and top, the back veneer'd cross-way, on plain	σ
	σ
taper legs 8 C	
EXTRAS.	
Each inch more or less in length 0 1	6
Ditto in width 0 1	0
Veneering partition edges askew or cross-way, at per foot	
extra 0 0	1
Ditto with king, tulip, or any other hard wood, at per foot 0 0	1 7
A front edge between the top moulding and drawers 0 2	0
$\mathbf{Lip}_{\mathbf{I}}$	ing

	0		-
	t	. S.	d.
Lipping the standing board for cloth, to be set against clean-			
ing up when solid.			
A flap, horse, and bottom in ditto	0	4	0
If the top moulding is continued down the sweep part, when			
made as right hand end	0	4	0
Making part of the top of the wings or back to rise, with a			
horse and bottom to ditto, each	0	4	6
Sawing out each leg	0	0	1
For the price of cross-banding, extra work in legs, &c			
See Tables of ditto.			
Oiling and polishing	0	2	6

A WRITING TABLE,

as in Plate 13, Fig. 3,

Three feet long, two feet wide, the drawer front to repre-			
sent two, the top one to turn down, supported by qua-			
drants, a case and six drawers in the upper part of the in-			
side to slide as a clothes-press shelf, the space below empty,			
plain taper legs, and an astragal round the bottom of the			
frame	2	4.	0
Each inch, more or less, in length			
Each inch, more or less, in length	0	0	9
Ditto in width a sale make	0	0	6
An astragal or stone moulding on the edge of the top, or			Q
veneering the edge cross-way, and a string in the upper			
2000	0	1	3
	A	strii	ng

QU .				
	£.	3.	d.	
A string in the lower corner, per foot	0	0.	: 1	
Glueing up the top either solid or to veneer on, at per joint	0	· ·O	1	
Cutting down stuff for ditto, each cut of 10 miles of -	. 0	0	QI	
Clamping the top long or end-way a wais board out of well-ut	,Q	0	8	
Miter clamping ditto, each miter extra	0	0	6	
Veneering the top , who we have the section of the	0.	well.	3	
Each joint in the veneer	0	J-0	16	
Veneering the front	. 0	1.1	,,0	
Each butt joint in the veneer of harm got have the series	-0	.; O	-04	
Veneering the end rails, each	70.	0	. 5	
Ditto the back rail	0	70	: 8	
Making the frame to form a knee hole, and the front of				
the drawer to sham two short ditto under the upper front	0	5	6	
A plain arch	0	1	3	
For the price of extra work in ditto-See No. 1. Celleret				
Sideboard.				
For the price of extra work inside—See Secretary and Fur-				
niture Drawers.				
Sawing out each leg	0	0	4	
Oiling and polishing	0	:0	10	

A RISING-TOP WRITING TABLE,

One foot ten inches long, one foot four inches wide, framing four inches deep, one drawer in ditto, cock beaded, the top supported by a horse, plain taper legs, and an astragal round the bottom of the frame

0 12 0 EXTRAS.

EXTRAS.

EXTRAS.			
	£.	s.	d.
Each inch, more or less, in length or width	0	0	3
Ditto in depth of framing	0	0	3
Each extra drawer	0	2	3
Fitting up the drawer for ink, sand, and wafers -	0	0	8
Veneering each drawer front straight-way	0	0	4
Ditto each end or back rail	0	0	3
If cross-way, each joint extra	0	0	-1
Glueing up the top, at per joint	0	0	1
Square clamping ditto	0	0	6
Miter clamping ditto, each miter extra	0	0	6
Mitering stuff for a moulding round the top	0	0	9
Working an astragal or stone moulding on the edge of the			
top, or veneering ditto cross-way, and a string in the			
upper corner	0	1.	0
A string in the lower corner of the top, per foot	0		-1
Framing the top with one pannel	0	1	0
Lipping the top for cloth to be set against cleaning up.			
Lining the top with cloth	0	0	6
Ditto with leather -	0	0	9
Polishing ditto	0	0	6
Each slider in the ends, square clamp'd	0	1	6
A frame under the top, and an extra horse to make a dou-		•	0
Die rise	0	4-	0
22 Sook-Test, with phis and sockets -	0	1.	
Each men longer, when a double rise	0	0	
For the price of extra work in legs—See Tables of ditto	U	U.	셒
Oiling and polishing	0	0	6
	0	U	U

M

A LADY's

0,20			
A LADY'S SCREEN WRITING TABLE,			
One foot six inches long, one foot four inches wide, framing	P	0	7
One foot six inches long, one loot lour mones with training	de	0+	w.
four inches deep, one drawer in ditto, cock beaded, astra-			
gal or stone moulding on the edge of the top, or the edge			
veneer'd, and a string in the upper corner, the screen			
to slide in a groove through the top between the back			
legs, plain taper legs, and an astragal round the bottom			2
of the frame	0	12	6
EXTRAS.			
Each inch, more or less, in length or width	0	0	3
Ditto in depth of framing	- 0	. 0	3
Each extra drawer	U	2.	0
Fitting up the drawer for ink, sand, and wafers	0	0	8
Each plain slider	0	I	6
Lipping the top for cloth set against cleaning up.			
Veneering the top	. 0	0	9
Lining the top with cloth	0	0	6
Ditto with leather	-0	0	9
Polishing ditto	0	0	6
Veneering the fronts, &c See Rising-top Writing Table.	-		
Oiling and polishing	. 0	0	6

A LADY'S WRITING FIRE SCREEN,

One foot six inches long, the standards three inches wide, the corners square, a reading flap, square clamp'd, or a straining frame, with a bead miter'd round, a horse to ditto, the flap or frame hing'd either to the top or bottom, a book-rest, and plain back, claws as No. 1 in plate of ditto

0 16 0 Extras.

EXTRAS. Each inch, more or less, in length or width Making the reading part to rise with part of the top, and a frame behind for the horse to rest in - - 0 An ovalo or bead on the corners of the top and standards, either inside or outside Each corner string on the standards or rails, per foot A shelf, hing'd and supported by two SS - 0 0 10 A fix'd case, fitted up for ink, sand, pens, and wafers - 0 2 A hollow in ditto for the pens - - - 0 0 If the case is made to lift out, with a handle to ditto - 0 2 6 If two jointed stays to support the flap when it lets down - 0 1 A plain shelf inside, with a rim on the front - 0 0 Scolloping the edge of the rim When made with a reading flap and horse on one side, and a writing flap to turn down on the other, with an inner - - - back to ditto, extra Miter clamping the flaps, each miter extra 0 0 Veneering the flaps, each side - - - -9 Ditto the standards and rails, each side - - -3 .1 Ditto with king, tulip, or any other hard wood, at per foot 1 1 Framing the flaps with one pannel, each flap Making ditto with two flat-pannel'd doors below, and a plain back, as in plate 18, fig. 2, extra 0 Framing the back with two pannels to match the doors -0 3 6 Veneering the door frames long-way, each pair - -Ditto cross-way, or on the back, when fram'd -6 Veneering each pannel -6 Lining the flap with cloth * For M 2

H	or the price of cross-band	ding,	&cSee	Tables	of	ditto.	£.	s.	d.
	oiling and polishing				-	-	0	0	6
I	itto, when doors in the	bottor	n part	. •	*		0		

A GENTLEMAN'S WRITING FIRE SCREEN, Two feet six inches long, the standards six inches wide, a

Two feet six inches long, the standards six inches wide, a straight top, the corners square, nine drawers and twelve letter holes inside, the flap to turn down, supported by quadrants, two flat-pannel'd doors below, one shelf inside ditto, plain back, claws as No. 1 plate of ditto -

EXTRAS. Each inch, more or less, in length or width Making ditto with a round top, as in plate 18, fig. 1 An ovalo, or bead on the corners of the standards, either inside or outside -6 Square clamping the flap 6 Miter clamping, ditto, each miter extra -6 Vencering the flap, each side -0 0 Each joint in the veneer -6 Veneering the edge of the flap cross-way 6 Veneering the door frames long-way 9 Ditto cross-way 9 Veneering the pannels, each -6 Veneering a flat top 6 Ditto round top 0 8 Veneering the standards outside, each 8 Ditto the edges, each 50 as 1 0 0 2 Ditto cross-way, per foot 1 Ditto with king, tulip, or any other hard wood, per foot 0 0 1 1

Each

	£.	s.	d.
Each corner string on the standards or rails, per foot -	0	0	1
Lipping the flap for cloth, set against cleaning up.			
Lining the flap with cloth with the state of the care	0	0	8
A drawer in front, between the flap and doors, partition			
included	0	2	3
If two drawers in the length	O:	3	9
Veneering each long drawer front	0	0	6
Ditto each short	0	0	4
Each butt joint in the veneer -, : - *	. 0	0	.3
Each extra shelf inside the lower part	0	.0	.6
Fram'd back, when the edges of the framing is left square,			
each pannel	0	0	6
Ditto, when the edges are stuck with an ovalo	0	0	10
Ditto, when bead and flush	0	1	0
For the price of extra work inside—See Secretary Drawer.			
Cross banding, &c.—See Tables of ditto.			
Oiling and polishing	0	1	0

A LADY'S CABINET,

as in Plate 23, Fig. 2.

Two feet six inches long, one foot six inches from front to back, framing four inches deep, one drawer in ditto, cock beaded, a flap nine inches wide hing'd to the front with card-table hinges, supported by two lopers to draw out at the top of the legs, a case on the back part nine inches wide and nine inches high, a cupboard at each end, plain doors to ditto, the center part open, flat top, plain taper legs, and an astragal round the bottom of the frame

1 7 0 EXTRAS.

EXTRAS.

EXTRAS.			
		S.	d.
Each inch, more or less, in length or width		0	5
Ditto in depth of framing		0	3
Square clamping the flap or doors, each		0	6
Miter clamping ditto, each miter extra	. 0	0	6
Veneering the flap	. 0	0	6
Ditto the drawer front	. 0	0	6
Each butt joint in the veneer	- 0	0	3
Veneering the end rails, each	0	0	3
Ditto the back rail	- 0	0	4
Ditto the doors, each	- 0	0	3
Veneering the edges and uprights	- 0	0	4
Ditto askew or cross-way, at per foot	- 0	0	1
Ditto with king, tulip, or any other hard wood, at per foot	0	0	$1\frac{r}{2}$
Veneering the ends of cupboard, each	0	0	3
Divide the buony cities state	0	0	6
21 111 211 211 211 211 211 211 211 211	- 0	1	9
	- 0		4
Each extra miter in the astragal, when the legs project		0	0 3/4
When the end and back rise above the top to form a book			
shelf		1	6
When a straight top, four inches wide, and the ends square		1	0
Making the top round, extra	0	-1	0
Ditto serpentine, as in plate	- 0	2	0
Veneering each top, when flat	. 0	0	6
Each break in the top of the case	- 0	0	2
An astragal or stone moulding round ditto	- 0	0	9
Each extra miter in ditto, when breaks			$0_{\frac{3}{4}}$
Each corner string, per foot	0.		1
Ditto, when serpentine	- 0	0	11/2
For the price of work in cupboards—See Secretary Drawer.			
	S	wee	P-

87			
	£.	s.	d.
Sweeping the ends hollow, as in plate	0	0	4
Veneering the edge of ditto cross-way	0	0	4
Corner strings in ditto, each the work of the strings in ditto,	0	0	1 1/2
A flap square clamp'd, to draw out from under the top,			
and hing'd to let down to inclose the front, extra from			
doors	0	2	0
Veneering ditto	0	0	6
Lipping the top and flap for cloth, set against cleaning up.			
Lining ditto with cloth	0	0	9
Oiling and polishing	0	0	10

A LADY'S WORK TABLE,

as in Plate 25; Fig. 2,

ab 110 - 1 - 0.		
One foot six inches long, one foot two inches wide, fram-		
ing four inches deep, one drawer in ditto, cock beaded,		
plain taper legs, the top part eight inches and a half wide,		
and eight inches deep, made to take off, one long and two		
short drawers in ditto, and a plain tray top		16 0
EXTRAS IN THE LOWER PART.		
Each inch, more or less, in length	0	0 3
Ditto in width	0	0 2
Ditto in depth of framing - '	0	0 3
Astragal at the bottom of the frame	0	0. 8
Ditto, when continued on the back	0	0 10
Each extra drawer in depth	0	2 0
If two short drawers in place of one long one, extra -	0	1. 3
Veneering each long drawer front	. 0	0 5
		Ditto

Ditto coch shout		£.	s.	d.
Ditto each short	-	0	0	3
If cross-way, each joint extra	eres =	0	0	-1
Veneering the end rails, when one drawer in depth, each Ditto the back rail	r.	0	0	2
If cross-way, each joint extra	387	0	O.	3
Were assistant the second of t		0.	0	1
Veneering the end rails, when two drawers in depth, each), #	0	0	3
Ditto the back rail		0	0	4
Cross-way, each joint extra	•	0	0	2
Veneering the top -	-	0	0	9
Each joint in the veneer	-	0	.0	4
An astragal or stone moulding on the edge of the top, or	the			
edge veneer'd with a string in the upper corner	-	0	0	8
A string in the lower corner of the top, per foot		0	0	1
Springing the legs one way, each leg	-	0	0	4
Ditto both ways, as in plate	•	0	0	10
Veneering the legs, when sprung one way, each	***	0	0	9
Ditto, when sprung both ways	173	0	0	11
Each corner string in the legs when sprung	4	0	0	2
For the price of stretcher—See Oval Work Table.				
Dyron 10 and and				
EXTRAS IN THE UPPER PART.				
Each inch, more or less, in length	-	0	0	2
Sweeping the back edge of the top Veneering the long drawer front	***	0	0	6
Veneering the long drawer front Ditto each short	± .	Q	0	4
Ditto cross-way, each joint extra	-	0	0	2
Veneering partition adore calculate	~	0	0	1
Veneering partition edges askew or cross-way, at per fo	ot			
Ditto, with king, tulip, or any other hard wood, at p	-	0	0	1
foot extra any other hard wood, at p	er			
Veneering the top	- 11		0	1 1/2
	On.	_	0	5
			Eac	h

0.5			
	£.	5.	d.
Each joint in the vencer	0	0	4
Veneering either side of the ends, each	0	0	3
Ditto the back	0	0	5
If cross-way, each joint extra - line and the said of	0	0	1 1/2
Letting a band in on the edge of the ends and back, to form			
a triple string when the ends are sweep'd as in plate, and			
the back straight	0.	2	0
Ditto, when a serpentine back	0	2	6
Ditto, when scollop'd, as in plate	0	3.	0.
Veneering the edge of the ends and back cross-way	0	1	9
Ditto, when a serpentine or round back	0,		3
Ditto, when scollop'd, as in plate, extra	0	1	0
Each corner string round the ends and back	0	1	0
Ditto, when a serpentine back	0	1	
Ditto, when scollop'd, as in plate	0	2	
Glueing up the handle in four thicknesses with strong related	O,		4
Veneering ditto, each side was a second side was	0	0	
Veneering and rounding top or bottom edges, each	0	0	6
The top and bottom part to be considered of equal value as			
in the start, when divided for the workmen.			
Oiling and polishing	0	0	6

A HARLEQUIN TABLE,

as in Plate 10, Fig. 1,

Two feet two inches long, one foot nme inches from back to front, three feet high, folding tops and taper'd legs, a writing flap in the top, square clamp'd, with a horse under ditto, the harlequin to rise with springs, seven drawers and four letter holes inside, one drawer and one sham ditto in front, cock beaded, a cupboard below with hollow tambour to run right and left, and an astragal on the edge of the bottom

3 6 0 EXTRAS.

EXTRAS. Each inch, more or less, in length or width Making the harlequin to rise with weights -Casting the weights and the street a Making the above round front, extra Ditto serpentine 0 10 Each extra drawer in a straight front -0 Ditto in a round front 3 Ditto in a serpentine 0 3 9 Veneering straight front, when one drawer 0 10 3 Ditto each extra drawer = 0 Vencering round front, when one drawer -Ditto each extra drawer Veneering serpentine front, when one drawer and an agreement Each extra drawer 0 0 Veneering the end or back, each in the state of the land 10 Ditto the tops were a large and the large profile. Veneering the top of the harlequin and and and a series For the price of extra work in the harlequin-See Secretary Drawer. For work inside of drawer, &c .- See Furniture Drawer. A pair of door frames for wire work in place of tambour Veneering door frames long-way 0 Ditto cross-ways digital assistant and a control of the control of 3 Putting in silk curtains, each door Each flap in the folding tops, hing'd, and a bolt on ditto Square clamping ditto Miter clamping ditto, each miter extra co s die 1 0 0 6 A lock to ditto in place of a bolt and the state of the s Sweeping

91				
	£.	s.	d.	
Sweeping the edge of flaps to a round or serpentine front,				
each flap	0	0	3	
For the price of cross-banding, &c See Tables of ditto.				
Offing and polishing	0	1	0	
•				
A PEMBROKE TABLE,				Num
Two feet three inches long on the bed, by three feet when				
open, one fly on each side, the framing four inches and				
a half deep, one drawer, scratch beaded, square edge to				
the top, and plain Marlbro' legs	0	10	6	
EXTRAS.	0	0	3	
Each inch, more or less, in length			2	
Ditto in width			4	
Ditto in depth of framing - Rounding or canting the corners of the flap		0	6	
Ditto with quarter round corners between the same	0	1	0	
Ditto with ovalo corners	0	1	6	
a superior services and the services of the se	0		9.	
Ditto serpentine	0	1	3	
Rounding the edge of a square top	0		8	
Ditto an oval, eliptic, canted, or round corner top			10	
Ditto a quarter round corner top	0		0	
Ditto an oyalo corner top			3	
Ditto a serpentine top		_	0	
Rounding the edge with one square, when a square top	0		0	
Ditto an eval, eliptic, canted, or round corner top -	0		4	
Ditto a quarter round corner top		_		
Ditto an ovalo corner top -	0			
Ditto a serpentine top	0			
N 2			An	

- 1 T A	£	. s.	7
An astragal, or hollow and two beads on the edge of a square	~		Cog
top we have the second of the	0	1	4
Ditto an oval, eliptic, canted, or round corner top -	0	1,	9
Ditto a quarter round corner top	0	2	2
Ditto an ovalo corner top	0	2	8
Ditto a serpentine top	0	2	7
Bevelling the edge of an oval top, when solid -	0	0	4
Veneering the edge of a square or canted top, per foot	0	0	1
Ditto with king, tulip, or any other hard wood -	0	0	1.7
Veneering the edge of an oval, eliptic, or round corner top,			
per foot	0	0	1 1/2
Ditto with king, tulip, or any other hard wood	0	0	2
straight part -	0	0	1
If ovalo or quarter round corners \ \ \ \text{sweep ditto} \ \cdot \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0	0	1 1
Leach break	0	0	2
Veneering the edge of a serpentine top, per foot	0	0	2
Ditto with king, tulip, or any other hard wood	0 :	0	21/2
Veneering the edge of an oval top when bevel'd, per foot	0	0	2
Crossing the joint, each - was new for mountained and the	0	0	1
Each corner string round a square or canted corner top, per foot	0	0	1
Ditto an oval, eliptic, round, ovalo, straight part sweep ditto	0	0	1
or duarter round corner ton	0	0	11
Ceach break	0	0	.1
Ditto round a serpentine top, per foot	0	0 '	1 1
Staining the edge of the top	0		6
Ditto the joints	0	0	6
Sweeping the end rails	1		0
Sawing out and glueing up ditto, each	0	0	3
Veneering the end rails of a square frame	0		6
Veneering sweep end rails	0		8
Ditto cross-way, each joint extra	0	0	
Glueing up the top, at per joint	0		1
	Ci	attin	5

30			
	£.	s.	ď.
Cutting down stuff for ditto, each cut	0	0	$0\frac{x}{2}$
Clamping the bed crossway -	0	0	8
Ditto the flap, each clamp	0.	0	3
Veneering the top	0	2	6
Each joint in the veneer	0	0	6
Veneering the flaps inside, each	0	0	4
Each extra fly	0	0	7
Each extra drawer in a square frame, scratch beaded	0	.1	10
Cock-beading ditto	0	0	4
A corner string in ditto	0	0	3
Each extra ditto in a sweep'd frame, scratch beaded	0	- 2	4
Cock-beading ditto	0	0	.5
A corner string in ditto	0	0	. 4
For the price of work inside the drawer—See Furniture			
Drawer.			
If cannisters.—See Tea Chest.			
Astragal round the bottom of a square frame -	0	0	8
Ditto when sweep'd end rails	0	0	10
Each extra miter in ditto when the legs project -	0	0	0 3
If sunk into the legs, extra	0	0	4
Making the bed to slide when a draft or backgammon board	0	5	0.
Letting in the squares for drafts	0	3	6
	0	2	6
Ditto points for backgammon	^O,	2	0
Sawing out each leg	* 0.	0	$0\frac{I}{2}$
Tapering ditto each side	0	0	01
For the price of extra work in legs—See Tables of ditto.			4
If made with framing below to receive wire work and cur-			
tains with a door at one end, extra	0	12	0
Putting in the wire, each pannel -	. 0	0	8
Ditto curtains, each	0	0	3
	. V	ene	er-

	£.	s. d.
Veneering each frame long way	- 0	1 - 0
Ditto cross-way	- 0	1 4
If made with a pair of hollow doors, when the drawer front		
is straight	- 1	1 0
Ditto, when the drawer front is made hollow -	- 1	5 0
If the opposite end is made to sham hollow doors, when		
the transfer at one at the same	- 0	7 0
Ditto, when the drawer front is hollow	- 0	9 0
A turned stretcher to fix in center-bit holes by a pin at each		
end' - 1	- 0	0 9
If fitted to the legs and fix'd with stretcher plates -	- 0	1 3
Champhering a stretcher to appear octagion, or square re-		
vers'd	- 0	1 4
A flat stretcher, sweep'd sides and ends	- 0	2 0
For the price of cross-banding, &c See Tables of ditto.		
Oiling and polishing	- 0	0 9

AN UNIVERSAL OR SLIDING-FLAP PEMBROKE TABLE,

Three feet long on the bed, three feet nine inches wide			
when open, framing four inches deep, the flaps to slide			
under the bed, supported by two lopers each when open,			
square edge to the top, plain taper legs, and an astragal	4	0	0
round the bottom of the frame	E 1 1 1 2	→ Ó	U
EXTRAS:			
Each inch more less, in length or width			
Ditto when the top is fram'd	0	0	3
Ditto in depth of framing	0	0	3
	Cla	mpi	ng

V O			
	£.		d.
Clamping the bed, square clamps	0	0	8
Ditto the flaps, each	0	0	6
Miter clamping ditto, each miter extra	0	0	6
Glueing up the bed or flaps, either solid or to veneer on,			
each joint	0	O.	1
Cutting down stuff for ditto, each cut	0	0	0 1
Veneering the bed promise in the second is good to the term of	0	1	6
Ditto the flaps, each	0	0	9
Each joint in the veneer	0	0	6
Framing the bed with two pannels flush on the top side, the			
framing miter'd at the corners	0	5	6
Ditto the flaps with one pannel, each	0	3	9
Each extra pannel in the bed or flaps	0	1	6
Veneering the pannels on either side	0	3	0
Each plate let in across the bed	0	0	6
Each bolt to keep the flaps level with the bed	0	0	4
Veneering the edge of the top, at per foot -	0	0	1
Corner strings on the edge of the top, per foot	0	0	1
A hollow under the edge of the flaps	0	1	0
A plain drawer	0	3	0
Ditto on each side, or one with a double front to run either			
	0		
If two short drawers in the length			
Veneering each long drawer front	0	0	6
Ditto each short	0	0	4
Veneering the end rails long-way, each	0	0	3
If cross-way, each joint extra	0.	0.	1
A plain slider in the drawer, square clamp'd and lip'd for			
cloth	0	2	3
Ditto when a double-front drawer	0	3	3
Lining the slider with cloth	0	.0	6
For the price of extra work in slider—See Dressing Chest.			
]	For

	£	5.	d.
For the price of work inside the drawer—See Furniture			
Drawer.			
Sawing out each leg	0	0	0 3
Tapering ditto, each side	0	0	$0\frac{1}{2}$
Each extra miter in the astragal, when the legs project	0	0	04
Sinking the astragal into the legs	0	0	4
For the price of cross-banding, extra work in legs, &c.			
See Tables of ditto.			
Oiling and polishing	0	1	9
A SQUARE CARD TABLE,			
Two feet six inches long, one fly foot, square edge to the			
top, plain Marlbro' legs	0	7	6
EXTRAS.			
Each inch, more or less, in length -	0	0	3
An extra fly foot	0	0	8
An astragal on the bottom of the front and end rails, or scol-			-
loping ditto	Ő	0 -	9
If continued on the back rail, extra	0	0	3
Each extra miter in ditto, when the legs project	0.	0	0 3
Rounding the edge of the top	0	Ó	8
An astragal, or hollow and two beads on the edge of the top	0	T	6
Glueing up the tops, either solid or to veneer on, at per joint	0	0	1
Cutting down stuff for ditto, each cut when the state of the	0,	0	$0^{\frac{r}{2}}$
Square clamping the top, each clamp	0	0	3
Mitering stuff round ditto for a moulding	0	1	0
Veneering the tops, reach side	0	0	9
Each joint in the veneer	0	0	6
	V	enee	er-

A STATE OF THE PARTY OF THE PAR	£	. 3.	đ.
Veneering the edge of the tops cross-way, per foot	0	0	1
Each cornerstring in ditto, per foot	0	0	1
Veneering the front and end rails	0	0	10
Ditto the back rail	0	0	5
If cross-way, each joint extra	0	0	1
Lipping the top to receive cloth to be set against cleaning up.			
Sinking a solid top for cloth	0-	1	2
Lining ditto with cloth	0	0	10
When the workman does not lay the cloth, but is required			
to clean the band after	0	0	3
Sinking the top each fly rail	O	0	2
Folding frame extra	0	6	6
Sawing out the legs, each	0	0	0 1/2
Ditto the joint rail	0	0	0 4
Tapering legs, each side	0-	0	0 1
Rounding the front legs and the corner of the tops	0	1	6
Making a serpentine front to the above, with straight end			
rails	0	3	6
Sweeping the ends of the top serpentine	0	3	6
Sweeping the ends of the top serpentine Sweeping the end rails half serpentine			_
Sweeping the ends of the top serpentine Sweeping the end rails half serpentine Veneering the front rail	0	1	0
Sweeping the ends of the top serpentine Sweeping the end rails half serpentine Veneering the front rail Ditto each end rail	0	1 3	0
Sweeping the ends of the top serpentine Sweeping the end rails half serpentine Veneering the front rail Ditto each end rail If cross-way, each joint extra	0 0 0	1 3 0	0 0 9
Sweeping the ends of the top serpentine Sweeping the end rails half serpentine Veneering the front rail Ditto each end rail If cross-way, each joint extra Veneering the edge of serpentine top, per foot	0 0 0 0	1 3 0 0	0 0 9 6
Sweeping the ends of the top serpentine Sweeping the end rails half serpentine Veneering the front rail Ditto each end rail If cross-way, each joint extra Veneering the edge of serpentine top, per foot Each corner string on the front and ends of ditto per foot	0 0 0 0	1 3 0 0	0 0 9 6
Sweeping the ends of the top serpentine Sweeping the end rails half serpentine Veneering the front rail Ditto each end rail If cross-way, each joint extra Veneering the edge of serpentine top, per foot Each corner string on the front and ends of ditto per foot Ditto on the back, per foot	0 0 0 0 0 0	1 3 0 0 0	0 0 9 6 1
Sweeping the ends of the top serpentine Sweeping the end rails half serpentine Veneering the front rail Ditto each end rail If cross-way, each joint extra Veneering the edge of serpentine top, per foot Each corner string on the front and ends of ditto per foot Ditto on the back, per foot A string between the band and cloth	0 0 0 0 0	1 3 0 0 0 0	0 0 9 6 1 2
Sweeping the ends of the top serpentine Sweeping the end rails half serpentine Veneering the front rail Ditto each end rail If cross-way, each joint extra Veneering the edge of serpentine top, per foot Each corner string on the front and ends of ditto per foot Ditto on the back, per foot A string between the band and cloth An astragal or hollow and two beads on the edge of the	0 0 0 0 0 0	1 3 0 0 0 0 0	0 0 9 6 1 2 1 ½
Sweeping the ends of the top serpentine Sweeping the end rails half serpentine Veneering the front rail Ditto each end rail If cross-way, each joint extra Veneering the edge of serpentine top, per foot Each corner string on the front and ends of ditto per foot Ditto on the back, per foot A string between the band and cloth An astragal or hollow and two beads on the edge of the top, when straight ends	0 0 0 0 0 0	1 3 0 0 0 0 0	0 0 9 6 1 2 1 ½
Sweeping the ends of the top serpentine Sweeping the end rails half serpentine Veneering the front rail Ditto each end rail If cross-way, each joint extra Veneering the edge of serpentine top, per foot Each corner string on the front and ends of ditto per foot Ditto on the back, per foot A string between the band and cloth An astragal or hollow and two beads on the edge of the top, when straight ends Ditto, when the ends are half serpentine	0 0 0 0 0 0 0	1 3 0 0 0 0 0 0	0 0 9 6 1 2 1 ½ 1
Sweeping the ends of the top serpentine Sweeping the end rails half serpentine Veneering the front rail Ditto each end rail If cross-way, each joint extra Veneering the edge of serpentine top, per foot Each corner string on the front and ends of ditto per foot Ditto on the back, per foot A string between the band and cloth An astragal or hollow and two beads on the edge of the top, when straight ends	0 0 0 0 0 0 0 0 0	1 3 0 0 0 0 0 0 0	0 0 9 6 1 2 1 ½ 1 0

30			
to a second seco	£.	s. d.	
For the price of cross-banding, extra work in legs, &c			
See Tables of ditto.			
Oiling and polishing, when lin'd	0	0 6	
Ditto, when solid or veneer'd	0	0 8	
Ditto, when some of veneer a			
A CIRCULAR CARD TABLE,			
Three feet long, one fly foot, square edge to the tops,	0 1		~
plain Marlbro' legs	0 1	0 .6)
EXTRAS.			
	0	0 .5	3
An extra fly foot - = = = = = = = = = = = = = = = = = =		0 8	
An extra fly foot	0.		
An astragal round the bottom of the rail, when the legs	0.1	0	Œ
		0	
If continued on the back rail, extra		0	
Rach extra infler when the legs project		0	
Rounding the edge of the top - minimum and the			
An astragal, or hollow and two beads on the edge of ditto		1 4 5	
Glueing 'up the top, either solid or to veneer on, at per joint		0	
Cutting down stuff for ditto, each cut		0	-
Clamping the top to appear as solid, each clamp		0	
Veneering the tops, each side		0	
Each joint, in the veneer		0	
Veneering the edge of the top cross-way, at per foot		0 "	_
Fach corner string in the sweep part, per foot		0	
Ditto on the back, per foot	0	:0	ł
Lipping the top for cloth set against cleaning up.			-
Sinking a solid top for cloth = Sinking a solid top for cloth	0	1.	2
Lining ditto with cloth	(). ·	:0 -1	U
		Whe	en

	t.	S.	a.
When the workman does not lay the cloth, but is required			
to clean the band after	0	0	3
A string between the band and cloth	()	0 .	_
Working a hollow on the edge of the under top -	0	0.	
Staining ditto	0	0	4
Veneering the rail long-way	Q		10
Ditto the back rail	0	0	5
If cross-way, each joint extra -	0	0	1
A drawer in front in the missing to the	0	5	0
Sawing out each leg	0	0	01
Ditto the joint rail	0	0	04
Tapering legs, each side -	0	0	$0^{\frac{1}{2}}$
If made elintic, extra	0	1	0
For the price of cross-banding, &c.—See Tables of auto.			
Oiling and polishing, when lin'd	. 0	0	6
Ditto, when solid or veneer'd	. 0	. 0	8
A CARD TABLE, WITH CANTED CORNER, solid	,		100
square edge to the tops, one fly foot, plain Marlbro' legs	s 0	10	6
A plain drawer in front in - And-	- 0	3	3
Veneering the front and end rails	- 0	1	2
A string betwixt the band and cloth	- 0		0
An astragal on the bottom of the frame	- () 1	0
For the price of banding—See Table of ditto.			
All other extras to be paid for as Circular Card Table.			
A CARD TABLE, WITH ROUND CORNER, solid, th	ie.		
front legs placed in the center of the corner, square edg	e		
to the tops, one fly foot, plain Marlbro' legs -	-		1 0
o 2		A	plain

A plain drawer in front		s.	
An astragal on the bottom of the frame	0		
veneering the front and end rails	0		
All other extras to be paid for as Circular Card Table.	Q	1	0
as onemai Calu Table.			
A CARD TABLE, WITH QUARTER ROUND COR	NERS	3,	
Three feet long, straight middle and end rails solid ton			
square edge to ditto, veneer'd rails, one fly foot, plain			
Marlbro' legs	0	10	
	Ų	13	0
EXTRAS.			
Each inch, more or less, in length		0	
An astragal round the bottom of the rail	0		3
If continued on the back, extra	0	1	6
Each extra miter when the legs project	0	0	3
Glueing up the top either solid or to veneer on, at per joint	0	0	$0\frac{3}{4}$
Cutting down stuff for ditto, each cut	0	0	1
Paran north man C.	0	0	01/2
Veneering the edge of the tops, straight part, ditto	0	0	1 1/2
each break	0	0	1
estraight part per foot	0,	0	2
Corner strings in ditto - < end and sweep part, ditto	0	0	1
and the part, the		0	1 4
inpping the inside for cloth	0	0	6
Sinking a solid top for cloth	0		6
Lining ditto with cloth	0		10
A string between the band and cloth	0	1.	
working an astragal or hollow and two heads on the st	U	1.	U
of the tops	0	3	0
911		_	0
	WO	rkin	g

	£. s. d.	
Working a hollow on the under edge of the lower top -	0 1 0	
A drawer in the front	0 3 3	
Fitting up inside of ditto for backgammon	0 3 6	
A draft board to slide under the bottom of ditto	0 5 0	
For the price of extra work—See Square or Circular Card		
Tables.		
Oiling and polishing, when the tops are lin'd	0 0 7	
Ditto when solid or veneer'd	0 0 9	
A CARD TABLE, WITH OVALO CORNERS,		
Three feet long, straight middle and end rails, the corners and front rail veneer'd, one fly foot, square edge to the		
tops, four plain Marlbro' legs	0.1.	
.	0 15 0	
EXTRAS.		
Each inch, more or less, in length	0 0 3	
An astragal round the bottom of the frame If continued on the back rail, extra	0 1 10	
Fach extra mitan subser that	0 0 3	
Two extra legs	0 0 03	
	0 2 6	
Veneering the edge of the tops, sweep part, ditto -	0 0 1	
each break	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
sweep part, per foot	0 0 2	
Each corner string straight part, ditto -	0 0 1 1	
each break	0 0 1	
Lipping the inside for cloth	0 1 0	
Lining the tops with cloth	0 1 0	
A string between the band and cloth	0 1 9	
	Working	
	5	

	£.	S.	ď.
Working an astragal or hollow and two beads on the edge of			
the tops'	0	4	6
A hollow on the under edge of the lower top	0	1	4
Veneering the end rails, each - and - od - and a rails -	. 0	0	2
Ditto the back rail	0	0	5
A drawer in the front	0	3	3
Fitting up inside of ditto for backgammon	0	3	
A draft board to slide under the bottom of ditto	0	5	0
For the price of any extra work—See Square and Circular			
Card Tables.			
Oiling and polishing, when the tops are lin'd	0	0	8
Ditto, when solid or veneer'd	0	0 1	0

A GENTLEMAN'S SOCIAL TABLE,

as in Plate 22, Fig. 1,

Four feet long, the rail two inches and a half wide, ve-	
neer'd all round, solid top, square edge to ditto, four	
plain taper legs, a pillar and claw stand in the hollow	
part, the top of ditto turn'd to receive the bottom of a	
tin or copper cylinder, two feet over and made to turn	
round, a mahogany top fitted into the cylinder, and cut	
to receive five tin bottle cases, the claws as in No. 1	-
plate of ditto	1 8 0
•	
EXTRAS.	
Each inch, more or less, in length	0 0 6
brookets on each side of the leas	0 1 0
Putting on pieces to form brackets on each side of the legs -	0 0 9
Rounding the edge of the top	
	Astragal

100			
	£.	S.	d.
Astragal on the bottom of the rail	0	.3	6
Each extra miter in ditto, when the legs project	0 .	0	$0^{\frac{3}{4}}$
Framing the top of the stand with a square pannel, flush on			
both sides	0	. 2	6
Screwing a bead round the edge of the loose top of the cy-			
linder of a first and another of the section of the	0	1	0
Each extra hole to receive a bottle case			6
When the table is made separate, and as described in the			
preamble, deduct for the cylinder and stand -		9	0
Each extra inch in diameter		0	2
For the price of extra work in legs or claws, &c.—See Tables			
of ditto.			
Oiling and polishing the table	0.	Q	6
	0		4
Ditto the stand			
A CHAMBER TABLE,			
Two feet six inches long, the framing four inches deep, plain			
Marlbro' legs, square edge to the top -	0	3	0
EXTRAS.	0	0	1 =
Each inch, more or less, in length -			2
Ditto, when a drawer and a grant and a gra			
Ditto in depth of framing			. 3
Each drawer the length of the frame, cock beaded			6
Each extra drawer, ditto			3
When more than one in length, each die and a second	0		
Veneering the front rail	0		4
Veneering each long drawer front	0	0	
Ditto each short drawer front	, (
Each butt joint in the veneer -		37	
		Ver	eer-

101			
	£	. 5	s. d.
Veneering the end rails, each	0	0	. 3
If cross-way, each joint extra	0	0	1
Glueing up the top, at per joint	0	0	1
Cutting down stuff for ditto, each cut	0	0	0 1
Square clamping the top	0	0	8
Miter clamping ditto, each miter extra	0	0	6
Mitering stuff round for a moulding	0	0	9
Working a moulding on the front and ends of the top, or			
veneering the edge of ditto, with a string in the upper			
corner, per foot	0	0	2
A string in the lower corner of the top, per foot	0	0	1
Veneering the top	0.	0	9
Each joint in the veneer	0	0	6
An astragal round the bottom of the frame	0	0	9
If made with a circular front, extra	0	1	6
A drawer in ditto the whole length of the frame	0	3	0
Each extra drawer, when more than one in length -	0	2	6
If made with an eliptic front	0	1	10
A drawer in ditto the whole length	0	3	4
Each extra drawer, when more than one in length -	0	2	8
Veneering the front rail	0	0	6
Veneering each long drawer front	0	0	8
Ditto each short	0	0	5
A moulding on the front and ends of the top, or veneering			
the edge of ditto, with a string in the upper corner, per foot	0.	0	21
Ditto, each break at the end	0.	0	41
If made with a serpentine front, extra	0:	2	4
A drawer in ditto, the length of the frame	0	3	5
Each extra drawer, when more than one in the length	0	2:	6
A moulding on the front and ends of the top, or veneering			
the edge of ditto, with a string in the upper corner, per foot	0	0	31
A string in the lower corner of the top, per foot -	0	0	14
	Rou	ndir	-
			_

	£.	5.	ď.
Rounding each corner of the top	0	0	1 1
Sweeping the front and ends of tops serpentine, when square			
frame +: ** * * * * * * * * * * * * * * * * *	0	0	9
Sawing out and glueing up drawer front—See Dressing Chest.			
Veneering the front rail	0	0	. 9
Each drawer more than one in length	0	2	10
Veneering each long drawer front	Ó	0	11
Ditto each short where where product a role of comments of	0	0	7
Sawing out the legs, each	0.	0	OF
Tapering ditto, each side soin server out a sin through the cuit	0	0	O₹
If made with three low rails	0	0	9
A plain shelf on ditto	0	.1	6
If only one of these, to be extra the first the second to	0.	0	-8
Oiling and polishing	0	0	6
4			
	-		
A STRAIGHT-FRONT INCLOS'D PIER TAB	LE,		
Three feet long, one foot six inches wide, the back and ends			
fram'd into the legs, two flat-pannel'd doors in front,			
pannels plow'd in, one fix'd shelf inside, and an astragal			- 11
round the bottom of the framing	6. I	. 5	. , 0
EXTRAS.			
Each inch, more or less, in length or width and inch.	0	. 0	5
Glueing up the ends, top; or pannels, either solid or to ve-			
neer on, at per joint grant a hundred grant and a second grant grant	0	0	1
Cutting down stuff for ditto, each cut 17- 84 at 1200 12	0	0	0 1
Rounding the edge of the top 7 - 19 - 19	0	. 0	6
An astragal or stone moulding on the edge of the top, per foot	0	0	2
Ditto with a frize and an astragal at foot, per foot	O	0	5 1 2
Clamping the top to appear as solid	0	0	8
P P	1	Ven	eer-

100			
	£.	s.	đ.
Veneering the top , and a second control of the second control of	0	11	0
Each joint in the veneer W + off the figure of a factor of the land	0.	0	6
Vencering the ends, each	0	0	9
Each joint in the veneer of the back the despite the restriction.	0	0	3
Veneering the edge of the top, at per foot	0.	0	1
Ditto with king, tulip, or any other hard wood, at per foot	0	0	1 1
Each corner string in ditto, per foot - 12 700 32 7000 2 2000 2	0.	0	1
A rail under the top, two or three inches wide, with an			1
astragal at foot	0	T	6
Each miter in the astragal, when the legs project	0 .	. 0	04
Veneering ditto long-way = = = = = = = = = = = = = = = = = = =	0	0.	4
Ditto cross-way, and continued on the ends	0	T	3
Cleaning the inside of the rail, putting a bottom in, and			
hinging the top =	0	3	6
hinging the top =	0	1	3
When made to go into a recess, and two or three inches cut			
off each end and the back, and made fast, the top hing'd			
in ditto and a part a part a part and a part and a part a	0	2	O
Vencering the top edge of the rait, per foot Vencering the door frames long-way and a series of the part of the per foot Ditto cross-way carried the per foot and a series of the per foot a series of the per foot and a series of the per foot a series of the per foot and a series of the per foot a series of the per foot and a series of the per foot and a series of the per foot a series of the per foot and a series of t	0	.0.	1
Veneering the door frames long-way	0	2	.0
Ditto cross-way correspond to the policy of	0	3	6
Veneering each pannel	0	0.	9
Each joint in the veneer	0	0.	6
Cutting down the front legs, and glueing ditto on the stile			
of the doors to form pilasters, each dounted so took state ?	0	0	. 8.
For the price of pilasters—See Straight-front Library.		1.	
Each extra long shelf inside			
An upright partition in the center			
Each short shelf more than two only and a confession of the section		0,	8
For the price of extra work in the top, doors, or legs—See			71)
Tables of ditto.			
Oiling and polishing		1	_
	A	PII	ER

A PIER TABLE, WITH A BREAK,

Three feet six inches long, one foot six inches wide, six	£.	5.	d.
plain taper or turn'd legs, turn'd to the top of the frame,			
the top broke round to the shape of ditto, square edge to			
the top, and an astragal round the bottom of the frame,			
the moulding for the legs prepared by the turner	0	17	0
EXTRAS			
Each inch more or less, in length was a lead of the lead to a	0	0	3
Each inch above four in depth of framing 120 1812 M 2010 -	0	0 .	4
A drawer between the middle legs of approals and the state of the	0	3	3
Each ditto in the wings the only and have the quit and the	0	2	3
Veneering the front long-way the AN - 17 1 4 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0	1	0
Ditto cross-way, each joint extra	0	0	1
Glueing up the top, at per joint	0	0	1
Cutting down stuff for ditto, each cut	0	0	$0^{\frac{r}{2}}$
Veneering the top, at per foot in length	0	0	4
Veneering the edge of the top	0	2	6
Ditto with king, tulip or any other hard wood -	0	3	6
Corner strings in ditto, front and ends, each	0	1	6
Ditto in the back, per foot	0	. 0	1
Rounding the edge of the top, when either solid or veneer'd	0	. 1	6
Working an astragal or stone moulding on the edge of the			
top	0	6	0
Glueing on ditto, when the circles are prepar'd by the turner	0	2	6
Veneering the end rails, each	0	. 0	3
A plain shelf, fix'd with stretcher plates, shap'd to the			
frame, and hollow'd in front	0	. 3.	6
P 2	W	ork	ing

	£.	s.	d.
Working an astragal on the edge of ditto, the circles pre-			
pared by the turner	.0	2	0
If stretcher rails, fram'd in and rabbited to receive the shelf	0	3	0
For the price of cross banding, &c.—See Tables of ditto.			
Oiling and polishing	Ö	0.	10

AN INCLOS'D PIER TABLE, WITH A BREAK,

Three feet six inches long, one foot six inches wide, two flat-pannel'd doors in the center, and one ditto in each wing, pannels plow'd in, six legs turn'd to the top of the framing, the top broke round to the shape of the framing, square edge to the top, an astragal round the bottom, the moulding for the legs prepared by the turner 2 10 0

For the price of veneering the top, mouldings, &c., on ditto—See the preceding Table.

A drawer

103			
	£.	5.	d.
A drawer in the center part above the doors as a state of the	0	3	3
Each ditto in the wings	0	2	3
Liacii patitivii	U	0	
Lining ditto cross-way, each	0	0	1
An astragal on the front and ends between the drawers and			
doors, the turner to prepare the circles for the legs - 1 (1)	0	2	0
Each fast shelf in the center is the second to be such as the second to	0	0.	9
Ditto in the wings	0	0	6
Pram'd back, each pannel at the state of the	0	0	6
Qiling and polishing			
	«		
A S S S S S S S S S S S S S S S S S S S			
A ROUND-FRONT PIER TABLE,			
A ROUND-FROM I FIER TABLE,			
WITH STRAIGHT ENDS,			
Three feet long, one foot six inches wide, the framing			
four inches deep, square edge to the top, plain Marlbro'			
legs, -0 - 2	0	~	
	0	7.	.0
EXTRAS.			
Each inch, more or less, in length or width	0	0	2
Ditto in depth of framing	0	0 .	4
An astragal or stone moulding on the edge of the top -	0	1	3
Glueing up the top, either solid or to veneer on, at per joint	0	0	1
Cutting down stuff for ditto, each cut	0	0	0 <u>r</u>
Veneering the top	0	1	0
Each joint in the veneer	0	0	6
Veneering the edge of the top, at per foot -	0	0	1
Ditto with king, tulip, or any other hard wood, at per foot	0	0 .	1 <u>1</u>
		Ea	-

110			
	£.	S.	d.
Each corner string in ditto, at per foot	0	0	1
Veneering the front rail long-way	0	0	6
Ditto the end rails, each		0	3
If cross-way, each joint extra	0	0	- 1
Cleaning the inside of the rails, putting a bottom in, and			
hinging the top		3	9
For other work in the top, &c See Straight-front Inclos'd			
Pier Table.			
A small stone moulding on the edge of the top, with a ve-			
neer'd frize and astragal at foot	0	. 3	6
A plain tablet on the rail	0	0	6
A lipping or a small moulding round ditto	0	0	6
Breaking the tablet below the rail	0	2	0
Each extra miter in the moulding, when broke	0	0	0 3
Veneering ditto long-way	0	0.	2
If cross-way, each joint extra	0	0	1
A butt joint in ditto	0	0	2
A break in the top to project over the tablet	0	0	6
Moulding the edge of the top, or veneering ditto cross-way,			
with a string in the upper corner - //	0	2	0
A string in the lower corner of ditto, at per foot	0		1
If the front rail and top is made serpentine, extra -	0	2	0
An astragal or stone moulding on the edge of a serpentine top	0	1.	6
A small stone moulding, with a veneer'd frize, and astra-			
gal at foot	0	4	6
Each front corner string in a serpentine top, per foot -	0	0	2
Sawing out each leg	0	0	0 3
Tapering ditto, each side	0	0	$0\frac{1}{2}$
For the price of extra work in legs, cross-banding, &c			
See Tables of ditto.			
Oiling and polishing	0.	0	6
A	RO	UN.	D-

A ROUND-FRONT INCLOS'D PIER TABLE,

WITH STRAIGHT ENDS, Three feet long, one foot six inches wide, two flat-pan-£. s. d. nel'd doors in front, the framing plow'd and pannels bent in, one fix'd shelf inside ditto, the back and end rails fram'd into the legs, and an astragal round the bottom of 1 15 0 the framing -EXTRAS. Each inch, more or less, in length or width Glueing up the pannels to the sweep, at per joint - -Each joint in the veneer - - -Veneering the door frames long-way - - - - 0 3 0 Ditto cross-way A rail, two or three inches wide, under the top moulding, with an astragal at foot - - - - 0 2 6 Veneering ditto long-way - -- - 0 0 5 Ditto cross-way, and continued on the ends If the front is made serpentine, the doors glued up, clamp'd, and veneer'd outside - - - - - - 0 3 0 Each joint in the veneer (-) -A rail under the top moulding, two or three inches wide, and an astragal at foot of ditto Veneering ditto long-way way 7 may - 1 may - 1 may 0 0 7 Ditto cross-way, and continued on the ends - - -For the price of drawers or slider above the doors—See Round or Serpentine-front Dressing Chest. Glueing.

	£.	S.	d.
Glueing up the top, veneering ditto, &c See the preceding			
Table.			
Oiling and polishing we do any the district of the second	0	1	0
A CIRCULAR PIER TABLE,			
Three feet long, square edge to the top, and plain Marlbro'			
legs	0	7	6
EXTRAS.			
Each inch, more or less, in length	0	0	2
If made eliptic, extra	. 0	1	0
An astragal round the frame	0	0	9
Each miter, when the legs project	0	-0	0 4
Working an astragal, or hollow and two beads on the edge		_	- 1
of the top, per foot	0		21/2
Veneering the front rail long-way	0		
If cross-way, each joint extra	0	_	
Glueing up the top, each joint 2 1001 2001 2001 2001 2001			1
Cutting down stuff for ditto, each cut	0		$0^{\frac{1}{2}}$
Lining up the top, at per foot in length -	0	0	4
Champing the top to appear as solid, each clamp	0	-	
Veneering the top, per foot in length	O		3
Veneering the edge of ditto cross-way, at per foot -			1 1/2
Ditto with king, tulip, or any other hard wood -			2
Each corner string in ditto, at per foot sweep part -	0	0	1
sweep part	0	0	1 4
	A	sm	all

110			
	£.	S_n	d.
Each inch above four inches in depth of framing	0	0	4
A small stone moulding on the edge of the top, with a frize			
veneer'd cross-way, and an astragal at the bottom of			
ditto, at per foot	0	0	7
A hollow or torus under the top, fix'd on the frame	0	2	0
A torus, with a hollow at foot -	0	2	6 -
Each miter in ditto, when the legs project	0	0	T
Staining the hollow	0	0	4
For the price of a tablet—See Round-front Pier Table.			
A drawer between the two front legs	0	5	. 0
A shelf sweep'd as the rail, and fix'd with stretcher plates			
flush with the feet	0	1	10
A ditto hollow'd between the legs	0	2	0
Grooving a rim in either of the above stretchers -	0	1	0
Working an astragal on the edge of a round-front shelf	0	0	6
D'the are the almo of a hollowed shelf	0	1	' 3
Breaking ditto round the legs, each miter	0	0	0 3
Veneering the shelf, per foot in length	0	0	3
A stretcher, the three fronts sweep'd hollow, and tenon'd			
	0	4	0
into the legs	0	0	1 1/2
Veneering ditto each side, per loot	0	0	
Corner strings in ditto, at per foot { straight part -	0	0	1
Corner strings in ditto, at per foot { sweep part - straight part	0	5	9
	0	6	
Ditto an eliptic frame Fach extra inch in length of a frame	0	0	
Lacif Cxtra mer in long care of a state of	0		
Ditto on the top	_	0	
Sawing out the legs, each Tapering ditto, each side The the price of energy handing outro work in legs &c —	0	0	
Tapering ditto, each side			2
For the price of cross-banding, extra work in legs, co.			
See Tables of ditto.	Ω	0) 4
Oiling and polishing		(CIR-
\mathbf{Q}	4	_	

A CIRCULAR INCLOS'D PIER TABLE,			
	£.	s.	ď.
Three feet six inches long, two doors in the middle part,			
glued up and clamp'd, one sham ditto at each end, a			
fast shelf inside, the front veneer'd all flush, edge of the			
top square, an astragal on the edge of the bottom, on taper stump feet -			
Free states of the state of the	2	2	0
EXTRAS.			
Each inch, more or less, in length - Eliptic sweep, extra	0	0	8
and the street of the street o	0	2	0
A wide rail under the top moulding with an astragal at foot			
of ditto	0	3	Q
To the price of glueing up the top, veneering and mould-			
ing ditto—See the preceding Table.			
Each inner end, when drawers within the doors in the			
middle Deduct for the shelf	0	1	8
Each drawer not exceeding nine inches deep, scratch beaded	0.	1	6
Cock-beading ditto	0	0	0
Each inch deeper	0	0	6
Each inch deeper Each partition		0	
Veneering each drawer front -	0		9
A cupboard in either end, in place of sham doors			0
Each shelf in ditto	Λ	. 0	5
Each shelf in the middle part	ò	0	9
in drawers in the middle, in place of doors deduct for			
Goods and shelf		14	6
Then add for drawers and partitions as above.			
	S	Sawi	ng

	£.	s.	u.
Sawing out drawer fronts, and glueing up ditto-See			
Round-front Dressing Chest.			
If made for japanning, deduct	0	5	0
For the price of pilasters—See lower Part of Straight front			
Library.			
Frain'd back, each pannel	0.	0	6
For the price of cross-banding, extra work in legs, &c.	O'	U	Q
See Tables of ditto.			
Oiling and polishing	0	4	
Omig and poisining	0	1	3
· ·			
A PIER TABLE, WITH OVALO CORNERS,			
THE THERE, WITH OVALO CORNERS,			
Three feet long, one foot six inches wide, straight middle			
and end rails, the corners and front rail veneer'd, the			
edge of the top square, four plain Marlbro' legs	0	12	0
O I I I I I I I I I I I I I I I I I I I	O	12	U
EXTRAS.			
EXTRAS. Each inch, more or less, in length or width	0	0	3
EXTRAS. Each inch, more or less, in length or width			
EXTRAS. Each inch, more or less, in length or width Each inch above four in depth of framing	0	0	4
EXTRAS. Each inch, more or less, in length or width Each inch above four in depth of framing An astragal on the bottom of the frame	0.	0	4 10
EXTRAS. Each inch, more or less, in length or width Each inch above four in depth of framing An astragal on the bottom of the frame Each extra miter in ditto, when the legs legs project Glueing up the top, at per joint	0.0	0 1 0	4 10 0 ²
EXTRAS. Each inch, more or less, in length or width Each inch above four in depth of framing An astragal on the bottom of the frame Each extra miter in ditto, when the legs legs project Glueing up the top, at per joint	0.0000000000000000000000000000000000000	0 1 0 0	4, 10 0 ² / ₄
EXTRAS. Each inch, more or less, in length or width Each inch above four in depth of framing An astragal on the bottom of the frame Each extra miter in ditto, when the legs legs project Glueing up the top, at per joint Cutting down stuff for ditto, each cut	0.0000000000000000000000000000000000000	0 1 0 0	4 10 0 ¹ / ₄ .1 0 ¹ / ₂
EXTRAS. Each inch, more or less, in length or width Each inch above four in depth of framing An astragal on the bottom of the frame Each extra miter in ditto, when the legs legs project Glueing up the top, at per joint Cutting down stuff for ditto, each cut Lining up the top, at per foot in length	0 0 0 0 0 0	0 1 0 0 0	4, 10 0 ² / ₄ .1 0 ⁷ / ₂ 4,
EXTRAS. Each inch, more or less, in length or width Each inch above four in depth of framing An astragal on the bottom of the frame Each extra miter in ditto, when the legs legs project Glueing up the top, at per joint Cutting down stuff for ditto, each cut Lining up the top, at per foot in length Veneering the top, at per foot in length	0. 0 0 0 0 0	0 1 0 0 0 0	4 10 04 1 0½ 4 3½
EXTRAS. Each inch, more or less, in length or width Each inch above four in depth of framing An astragal on the bottom of the frame Each extra miter in ditto, when the legs legs project Glueing up the top, at per joint Cutting down stuff for ditto, each cut Lining up the top, at per foot in length	0 0 0 0 0 0	0 1 0 0 0	4 10 0 ½ 1 0 ½ 4 3 ½ 2

2.20					
			£.	S.	ď.
	straight part		0	_	1
Veneering the edge of the top, at per foot	sweep ditto	-	0	0	1 1/2
	each break			0	1
	straight part	-	0		1
Each corner string, per foot	sweep ditto each break	-	0	0	1 ½
			0	0	1
Working an astragal, or hollow and two bea	ids on the edge	of			
the top		-	0	2	3
Veneering the end rails, each		-	0		2
A plain shelf, sweep as the rail, and fixed	with plates	44	0		0
If low rails, framed into the legs		-	0	3	0
Two extra legs	,	-	0		. 6
A drawer between the front legs		-	0		3
If two in the length	e e e e	•	0		
Sawing out each leg	S Comment of the second	rest	0		0 4
Tapering ditto, each side	t and the second	166	0	0	01
For the price of extra work in legs—See Ta	bles of ditto,				
Oiling and polishing	on our oth	-	0	0	6

AN INCLOS'D PIER TABLE, WITH OVALO ENDS AND STRAIGHT MIDDLE,

Three feet six inches long, one foot six inches wide, two plain flat-pannel'd doors in the middle, one fix'd shelf inside, the edge of the top square, an astragal round the edge of the bottom, on four taper stump feet

EXTRAS.

EXTRAS. Each inch more or less, in length or width 0 0 6 For the price of glueing up the top, &c .- See the preceding Table. Veneering the ends, each -A drawer in the front Veneering ditto If the upper part of the ends are veneer'd long-way, when to sham a drawer front, each extra Two extra legs, with end rails to ditto A cupboard in either end -0 Each shelf in ditto - -For the price of cross-banding, extra work in doors, &c .-See Tables of ditto. Oiling and polishing

A PIER TABLE, WITH CIRCULAR MIDDLE AND HOLLOW ENDS,

as in Plate 10, Fig. 2, Left-hand end,

Three feet six inches long, one foot six inches wide, two doors in the middle part glued up and clamp'd, one sham ditto at each end, a fast shelfinside, the front veneer'd all flush, the edge of the top square, an astragal on the edge of the bottom, on taper stump feet - - 2 8

EXTRAS

25.00

FXTRAS

EATRAS.			
	£.	s.	d.
Each inch, more or Jess, in length or width of granically 1-	0	0.	16
An astragal or hollow and two beads on the edge of the top	0	.2	
A small stone moulding on the edge of the top, with a			
frize and astragal at foot	a .		
A wide mil under the tax with	.0	40	6
A wide rail under the top, with an astragal at bottom of ditto -			
	0.	3	6
Glueing up the top, at per joint	0	0	4
Cutting down stuff for ditto, each cut will at this but a live a	Ö	0	0
Lining up the top, at per foot in length har-radii-	0.	0	· A.
Veneering the top, at per-foot in length	0	0	2
Each joint in the veneer, perfoot was to said a	0.	0	.0
Each corner string on the front and and a second		0	
Each corner string on the front and ends, per foot		∴0:	
Ditto on the back, at per foot	0	0	1
Each cupboard in the ends in place of sham door -	0	3	6
Each shelf in ditto	0	0	5
If inner ends, drawers, &c. in the middle—See Circular			
Inclos'd Pier Table.			
For the price of cross-banding, &c.—See Tables of ditto.			
Oiling and polishing	0	7	C
The state of the s	()	7	0

A PIER TABLE, WITH CIRCULAR MIDDLÉ AND OGEE ENDS,

as in Plate 10, Fig. 2, Right-hand end,

Three feet six inches long, one foot eight inches wide in the	t.	3.	d.
center, two doors in the middle glued up and clamp'd, a fast shelf inside, the front and ends veneer'd, the edge			
of the top square, an astragal on the edge of the bottom			
on taper stump feet	2	12	0
EXTRAS.			
Each inch, more or less, in length or width	0	0	8
Each cupboard in the ends in place of sham door	0	4	0
Each shelf in ditto	0	0	5
An astragal or hollow and two beads on the edge of the top	0	2	6
A small stone moulding, with a frize and astragal at foot -	0	5	0
A wide rail under the top, with an astragal at foot of ditto	0	4	3
Glueing up the top, at per joint	0	0	1
Cutting down stuff for ditto, each cut	0	0	QF
Lining up the top, at per foot in length	0	0	4
Veneering the top, per foot in length	0	0	3 1
Each joint in the veneer, per foot	0	0	2
Veneering the edge of the top, at per foot	0	0	1 ₹
Corner strings on front and ends, per foot	0	0	1 1
Ditto on the back, per foot	0	0	1
If drawers, &c., in the middle—See Circular Inclos'd Pier			
Table.			
		F	or

£. s. d.

0 0 1 1 2 0 0 6

A tablet

For the price of cross-banding, &c.—See Tables of ditto. Oiling and polishing	0	1	0
Olling and polishing			
A STRAIGHT-FRONT SIDEBOARD TABLE	Ε,		
Four feet six inches long, two feet six inches wide framing			
five inches deep, the edge of the top square, four plain			
Marlbro' legs, and an astragal round the bottom of the			
frame	0	10	0
EXTRAS.			
Each inch, more or less, in length or width	0	0	3
Ditto in depth of framing	0	0	4
Glueing up the top, at per joint	0	0	2
Cutting down stuff for ditto, each cut	0	0	$0^{\frac{1}{2}}$
Glueing up a solid top, each joint, at per foot in length -	0	. 0	1
Lining up the top, at per foot in length	0	0.	5
Lining the ends of top on the miter, to appear as solid,			
extra	0	1	. 0
Vencering the top, at per foot in length	0	0	6
Ditto the edge, at per foot	. 0	. 0	1
Ditto each break	0	0	1
Each corner string on the top, at per foot	0	0	1
Each ditto in the breaks	Ò	Ö	
Canting the front corners of the top -	0	0	3
Ditto the legs, each	0	0	1 1/2
David Call 4	0	0	6

Rounding the front corners of the top

	£.	s.	d.
A plain tablet on the rail - The grade and the significant	0	0	9
A lipping round ditto to form a pannel	0	0	6
A small moulding ditto	0	0	9
Breaking the tablet below the rail	0	0.	2
Each extra miter in moulding or lipping, when broke -	0	0	0 3/4
Veneering ditto	0	0	4
A butt joint in the veneer was a second second and a second second as a second	0	0	3
A tablet drawer	0	3	6
Each break in the top	0	0	4
A drawer the whole length of the frame, cock beaded -	0	4	6
If two in the length and allowed the state of the state o	0	6	6
If three ditto	0	8	6
If four ditto	0	10	0
When drawers as above, each extra inch in length	0	0	5
Veneering the rails long-way, per foot	0	0	2
Ditto when drawers, each drawer extra	0	0	2
Ditto cross-way each joint extra	0	0	1
Two extra legs, when without drawers	0	2	6
Ditto when fram'd to receive drawers	0	3	9
When the middle legs project their whole thickness, for legs			
and extra framing	0		6
If made with an eliptic middle, sweeping the rail and top -	0		0
Ditto when a drawer is introduced	0		0
Vanaging the eliptic part the and a state of the state of	0		10
Ditto, when a drawer	0	1	0
A small stone moulding on the edge of the top, with a frize			1
and astragal at bottom of ditto, at per foot	0		5 ½
Ditto, when an eliptic middle, the sweep part, at per foot	0	0	8
Each miter more than two	0	0	3
Rabbiting in a moulding when a veneer'd top, the same			
price as when solid.			
A hollow or torus round the top of the frame, when the legs			
	0	- 1	
Each extra miter, when the legs project	0		
R		D	itto

	£.	s.	d.
Ditto, when an eliptic middle, sweep part	. 0	0	4
A torus moulding, with a hollow at foot, round the top of			
the frame, per foot	0,0	0	3
Ditto, when an eliptic middle, sweep part	0	0.	6
Each extra miter in the astragal at the bottom of the frame	.0	0.	0 3/4
Rounding the edge of a solid or veneer'd top	O	0.	6
Ditto when breaks, each break extra	0	0	2
Letting in each plate for rods -	0	0	3
A flap at the back hung with a rule joint, and supported			
with two brackets	0	5	6
Every three inches exceeding four feet six inches in length	0	0	2
Veneering ditto, at per foot in length		0	21
Sawing out the legs, each	0	0.	
Tapering ditto, each side	0	0	$0\frac{1}{2}$
For the price of extra work in legs—See Tables of ditto.			
Oiling and polishing, at per foot in length	0	0	3
A STRAIGHT-FRONT CELLERET SIDEBOAL	RD,		
Five feet long, two feet six inches wide, the framing fifteen	,		
inches deep, a deep drawer at one end prepared for the			
plumber, a plain drawer or cupboard at the other end,			
a shallow ditto in the middle, edge of the top square, four			
plain Marlbro' legs, and an astragal round the bottom of			
the frame	1.	9.	0
EXTRAS.			
Each inch, more or less, in length or width	0	0	6
Ditto in depth of framing	_		
For the price of glueing up the top, veneering ditto, &c.—			
See the preceding Table.			
Partitioning with mahogany mitered, or any other work—			
See Square Celleret.			
2	1	A be	ad

	£.	8.	ď.
A bead miter'd round the inside of the drawer to cover the			
edge of the lead	0	0	6
If two drawers in place of a deep one, extra partition included	0	2	6
An extra drawer above the celleret	0	3	0
A pot cupboard in the end, cock beaded	0	2	6
Hinging the front to let down, and fixing a quadrant to			
support ditto a contract of the same of the same	0	1	9
An eliptic middle drawer, extra from straight	0	5	
An extra drawer in depth, in the middle of a straight front	0	3	3
Ditto, when eliptic for the first of the fir	0	5	0
	0	2	6
Two extra legs of the front	0	3	0
Veneering each drawer above three in ditto	0	0	6
Ditto the end rails, each	0	0	8
Ditto each middle rail or back in the knee hole	0	0	6
A loose cistern for bottles	0	2	6
A small ditto to wash glasses in	0	1	6
A plain straight-front arch	0	1	6
Veneering ditto	0	0	6
A plain eliptic arch	0	3	0
A plain eliptic arch	0	1-	0
A corner string round the bottom of a straight-front arch	0	Ø	4
A triple string or cock bead round ditto	0	0	10
A string up the ends of ditto, and continued along the top	0	0	4
A cock bead, ditto	0	0	6
A corner string round the bottom of an eliptic arch -	0	0	6
A triple string or cock bead round ditto	0	1	3
A string up the ends of ditto, and continued along the top	0	0	5
A cock bead or triple string, ditto	0	0	8
Veneering the bottom edge of a straight-front arch	0	0	4
Ditto a sweep-front arch	0	0	8
Each pannel in the arch, formed by a single string -	0	0	5
Ditto by a double string Standard ni and drong -	0	0	6
Ditto by a triple string	0	0	7
R 2		Leti	ing

124			
	£.	8.	ď.
Letting in a fan or pannel, each and the and a second and	0	0	4
Ditto, when eliptic	0	0	10
Making a pannel of veneer, and letting ditto into a straight			
front, with a single string round	0	0	- 8
Ditto an eliptic front	0	0	10
Each extra string round ditto	0	0	-1
A plate drawer, with the arch to draw out, extra from			
fixed arch - Take a to also again the company of the control		5	
Ditto, when an eliptic middle	0	6	6
When the front of the drawers are made to stand two or			
three inches behind the arch, and the space filled up even			
on the top side	0	8	0
Ditto, when an eliptic front	0	9	0
When the front is hing'd to fall down within the arch, extra		3	0
When an eliptic ditto for filling up inside	0	2	6
Vencering plate drawer front	0		8
Ditto when eliptic	0		11
Ditto the top, when the front stands within the arch -	0	0	4
A slider on the back part of the drawer	0	1	9
Oiling and polishing, at per foot in length	0	0	3
A ROUND-FRONT SIDEBOARD TABLE,			
WITH STRAIGHT ENDS			
WHILE DILLIGITE IN 190			
Four feet six inches long, two feet six inches wide, framing			
five inches deep, the front rail veneer'd, the edge of			
the top square, four plain Marlbro' legs, and an astragal			
round the bottom of the frame	0	15	0
TOTAL O			
Each inch, more or less, in length or width	0	0	
Ditto in depth of framing			
		0	
		WI	ien

	£.	s.	d.
When made eliptic, with the legs to stand either bevel or			
square	0	1	9
Making the end rails half eliptic, with the astragal broke			
round ditto	0	3	0
Glueing up the top, at per joint	0	0	2
Cutting down stuff for ditto, each cut	0	0	$0\frac{1}{2}$
Glueing up a solid top, each joint at per foot in length -	0.	0	1
Lining up the top, at per foot in length	0	0	5
Lining the ends of the top on the miter to appear as solid,			11.
extra	0	1	0
Each break in the top too - and - and and - and -	0	0	4
Vencering the top, at per foot in length to a china because	0	0	6
sweep part	0	0	1 ½
Veneering the edge of ditto, at per foot straight part -	0	0	1
Ditto when breaks, each break extra	0	O	1
f sween part	0:	0	14
Corner strings on the top, at per foot straight part -	0	0	1
Each ditto in the breaks.	0	0.	1
Rounding the edge of the top	0	0.	8
Ditto when breaks, each break extra	0	0	2
A small stone moulding on the edge of the top, sweep part	0	0	7
with a frize and astragal at the bottom of straight part	0	0	5 ½
ditto, at per foot		U	0 2
Each extra miter, when the legs project	0	0	3
A hollow or torus round the top of the frame, when the legs			
are flush, sweep part, per foot	0	0	21
Ditto straight, part	0	0	2
A torus moulding with a hollow at foot, sweep part, per foot	0	0	4
Ditto straight part	0	0	. 3
Each extra miter, when the legs project	0	0	1
Ditto in the astragal at the bottom of the frame	0	0	0 3
A tablet on the rail and a superior to a superior and a superior	0	0	11
Veneering ditto	0	0	6
		E	ach

	£.		
Each butt joint in the veneer was a second and war as the	0 10	0	4
A tablet drawer	- 0	4	0
When made with three drawers, each end drawer de-the-	. 0	4	0
Two extra legs, not-bevel'd	-))0	2	<i>-</i> 16
Ditto, when bevel'd () in the last world	0	3	0
Two extra legs fram'd to-receive drawers + 15 14 14 14 14 14 14 14 14 14 14 14 14 14	H 10	4	0
When the middle legs project their whole thickness, for legs	S		
and extra framing	- 10	4	6
Veneering the end rails, each	-0	0	4
Ditto cross-way, each joint extra	- 0	0	- 1
A cupboard in the end rail, with a plain door	- 0	2	6
Hollowing out the end rails, each in- and a same	- 0	0	.2
	- 0	0	4
Sawing out the legs, each	- 0	0	1
Tapering ditto, each side	• 0	0	01/2
For the price of extra work in legs, &c See Tables of	f		
ditto.			
Oiling and polishing, at per foot in length	- 0	0	3

A ROUND FRONT CELLERET SIDEBOARD,

as in Plate 2, Fig. 2,

Five feet long, two feet six inches wide, framing fifteen inches deep, the front veneer'd, a deep drawer at one end prepared for the plumber, a plain drawer or cupboard at the other end, a shallow ditto in the middle, four plain Marlbro' legs, and an astragal round the bottom of the frame

2 2 0

EXTRAS.			
		S.	
	0		
Ditto in depth of framing	0	0	6
When made eliptic for the contact the state of the state	0	3	0
For the price of glueing up the top, veneering ditto, &c			
See the preceding Table.			
If two drawers in place of a deep one, extra partition in-			
cluded	0	3	0
An extra drawer above the celleret drawer, rail included -	0	4	0
An extra drawer in depth in the middle * - * * - * * - * * - * * - * * - * * - * * - * * - * * - * * - * * - * * - * * - *	0	4	0
Sawing drawer fronts out of two-inch stuff, each cut	0	0	034
Ditto three-inch stuff, each cut -	0	0	1
Glueing up ditto, at per joint	0	0	1
Two extra legs	0	2	6
A plain arch, veneer a	0	3	0
For the price of plate drawer, or extra work in arch—See			
Straight-front Celleret Sideboard.			
Veneering deep drawer fronts, or cupboard doors inside, each	0	0	
Ditto shallow drawers, each	0	0	4
Veneering each drawer more than three in front	0	0 -	8
Mitering bead stuff round the inside of drawer to cover the			
edge of the lead	0	0	8
A loose cistern for bottles, to fit the sweep of the front	0	3	6
Ditto when the drawer front is straight inside	0	3	0
A small ditto to wash plasses in	0	2	0
Ditto, when the drawer front is straight inside	0	1	9
For the price of pot cupboard, &c.—See Straight-front Cel-			
leret Sideboard.			
Oiling and polishing, at per foot in length	0	0	4
Oming wing homorang, as her root in			

A SERPENTINE-FRONT SIDEBOARD TABLE,

Four feet six inches long, two feet six inches wide, framing five inches deep, front rail veneer'd, edge of the top square, four plain Marlbro' legs, and an astragal round	£.	s.	d.
the bottom of the frame	0	17	0
EXTRAS			
Each inch, more or less, in length or width	0	0	4
Ditto in depth of framing			4
For the price of glueing up the top, veneering ditto, &c			
See Round-front Sideboard Table.			
A hollow or torus round the top of the frame, sweep part,			
per foot	0	0	4
Ditto straight part	0	0	2
A torus moulding, with a hollow at foot	0	0	5 ½
Ditto straight part	0	0	3
A small stone moulding on the edge of the sweep part -	0	0	8
top, with a veneer'd frize, and an astra- straight part -	0	0	5 ½
8			
4 .	0	0	3
Each extra miter in the frize	0		
Rounding ditto	0	0	6
Making the ends of the top half serpentine, when canted			
corners	0	.1	0
Ditto, when round corners	_	1.	
Sweeping the end rails and top half serpentine			
A hollow or torus under the top, when serpentine end rails			
A torus moulding round ditto, with a hollow at foot			
Veneering the end rails, when half serpentine	0		
Two extra legs =	0	2	
			For

For the price of drawers or cupboard, &c See Round-	£	S.	ď.
front Sideboard Table.			
Oiling and polishing, at per foot in length and the length	0	0	3

A SERPENTINE-FRONT CELLERET SIDEBOARD

as in Plate 4, Fig. 1,

40 th 1 tate 1, 1 ig. 1,			
Five feet long, two feet six inches wide, framing fifteen inches deep, veneer'd front, a deep drawer at one end prepared for the plumber, a plain drawer or cupboard at			
the other end, a shallow drawer in the middle, four plain			
Marlbro' legs, and an astragal round the bottom of the			
frame	2	6	0
			400
EXTRAS.			
Each inch, more or less, in length or width	0	0	6
Ditto in depth of framing		0	
Sweeping the end rails and top half serpentine		10	
If two drawers in place of a deep one, rail included		3	_
A drawer above the celleret, rail included 200 and the		4	
An extra drawer in depth in the middle de video organic		4	
Two extra legs			_
A plain arch veneer'd a serious gradial solves a		2	
A bunhased in the land 1 1	0	. 2	3
A cupboard in the knee hole, with tambour front, either			
hollow or round, to run right and left Ditto a straight-front cupboard	0	10	6
Ditto a straight-front cupboard of factor and the straight-front cupboard	0	9	0
5		F	For

200		
	£.	s. d.
For the price of a plate drawer, or extra work in arch-		
See Straight-front Celleret Sideboard.		
For glueing up drawer fronts, veneering ditto inside, and		
loose cisterns—See Round-front Celleret Sideboard.		
For the price of mouldings on the top, &c See the pre-		
ceding Table.		
Oiling and polishing, at per foot in length	0	0 4

A CIRCULAR SIDEBOARD TABLE

Four feet six inches long, framing five inches deep, the rail veneer'd, the edge of the top square, four plain			
Marlbro' legs, and an astragal round the bottom of the			
frame	0	1.5	.0
EXTRAS.			
Each inch more or less, in length	0	0	4
Ditto in depth offraming	0.	Q	6
If made eliptic, extra	0	1	6
		0	
Cutting down stuff for ditto, each cut	0:	0	$O^{\frac{I}{2}}$
Citating all a done toby employment, and the control of		0	
Thing up the way		.0	
Veneering ditto, at per foot in length		0	
Ditto the edge, at per foot, modernt river to diversity			1 1/2
Corner strings on the top, at per foot { straight part sweep part		0	
Corner strings on the top, at per root sweep part	Q:	Q	1.素
Rounding the edge of the top	0	0	8
	I	A sm	all

131			-
	£	s.	d.
A small stone moulding on the edge of the top, with a frize			
veneer'd cross-way, and an astragal at the bottom of ditto,			
åt per foot	_	0	7
A hollow or torus moulding, ditto, per foot	0	0	3 1
A torus, with a hollow at foot, ditto	0	0	5
A drawer between the two front legs	0	6	
Sawing out the legs, each	0		1
Tapering ditto, each side	0	0	$0\frac{\Gamma}{2}$
For the price of extra work in legs, &c.—See Tables of ditto.			
Oiling and polishing, at per foot in length	0	0	3

A CIRCULAR CELLERT SIDEBOARD,

as in Plate 5, Fig. 1,

Five feet long, the framing fifteen inches deep, two deep			
drawers, one prepared for the plumber, the other plain,			
a shallow angle ditto in the middle, a cupboard in each			
corner, veneer'd front, four plain Marlbro' legs, and an			
astragal round the bottom of the frame	2	16	0
astragar rounds the bottom of the same			
EXTRAS.			
Each inch, more or less, in length	0	0	8
Ditto in depth of framing	0	0	6
If made eliptic, extra	0	5	0
For the price of glueing up the top, veneering ditto, &c—			
See the preceding Table.		7	wo
s 2			110

Two extra legs in front	£	. s	. d.
Nitto in the 1 1	0	_	_
If the middle drawer is made to run in square, and the end	0	2	6
drawers to answer ditto, extra			
If two drawers in place of a deep one, when an angle middle	0	2	0
diamet ()			
The when the middle drawer is square	0	3	0
If the fronts are made to overhang the sides, each end in the	0	3	6
acep drawers		_	
Each shallow ditto	0		0
If without cupboards in the corners, deduct for each	0		. 8
plant arch veneer d	0		6
For the price of a plate drawer, or extra work in arch	U	2	6
See Straight-front Celleret Sideboard			
A loose cistern for bottles, when an angle drawer in al	-		
The state of the s	0	3	6
	0	3	0
Ditto when the middle drawer is square	0	4	6
A small ditto to wash glasses in when an angle drawer in		*	0
THE INITIAL	0	2	0
Ditto when the front is straight inside. Ditto, when the middle drawer is square	0		. 9
	0		.9
Sawing drawer fronts out of two-inch stuff, each cut - Ditto, three-inch			.03
	0	0	1
Glueing up drawer fronts, at per joint	0	0	1
Sawing out the legs, each Tapering ditto, each side	0	0	: 1
For the price of outron and large	0	0.	OI
For the price of extra work in legs, &c.—See Tables of ditto.			
Oiling and polishing, at per foot in length	0	0	5
		X X > .	
/	AS	ID.	E-

A SIDEBOARD TABLE, WITH OVALO CON	RNER	S.	-	
			s.	ď.
Four feet six inches long, two feet six inches wic	le,			
framing five inches deep, veneer'd front, six pla	in			
Marlbro' legs, and an astragal round the bottom of t	he			
frame	-	1	4	0:
EXTRAS.				
Each inch, more or less, in length or width	-	O	0	4.
Ditto in depth of framing	~	0	0	4
If the corners are made eliptic, extra	-	0	1	6
Glueing up the top, at per joint	-	0	0	2
Cutting down stuff for ditto, each cut	-	0	0	$0\frac{I}{2}$
Glueing up a solid top, each joint, at per foot in length	~	0	0	1
Lining up the top, at per foot in length -	-	0	o	5
Veneering ditto, at per foot in length	-	0	0	6
Veneering the edge of ditto Sweep part, per foot straight part, ditto each break -	-	0	0	11
veneering the edge of ditto { straight part, ditto	-	0	0	1
each break	-	0	0	1
sweep part, per foot	-	0	0	13
Each corner string straight part, ditto -	400	0	0	1
Each corner string sweep part, per foot - straight part, ditto - each break	ana .	0	0	1
A honow of torus under the top	-	0	3	6.
A torus moulding round ditto, with a hollow at foot -	-	Q.	4	6
A drawer in the middle If two in the length	-	0	3	9.
If two in the length	-	0	6	0.
An eliptic or serpentine middle	-	0.	4	0.
When a drawer in ditto	-	0	9.	0
			Wh	en

	£.	s.	d.
When two in the length	0	12	6
A hollow or torus under the top, when eliptic middle -	0	4	3
A torus moulding, with a hollow at foot, ditto	0	6	3
A hollow or torus, when serpentine middle	0	4	6
A torus, with a hollow at foot			
Each drawer or cupboard in the ovalo corners	0	5	0
Sawing out the legs, each	0	0	1
Tapering ditto, each side	0	0	0 1/2
For the price of extra work in legs, &c See Tables of			
ditto.			
Oiling and polishing, at per foot in length	0	0	3

A CELLERET SIDEBOARD, WITH OVALO CORNERS,

Five feet long, two feet six inches wide, framing fifteen	
inches deep, veneer'd front, a drawer at one corner	
prepared for the plumber, a plain drawer or cupboard at	
the other, a shallow ditto in the middle, six plain Marl-	
bro' legs, and an astragal round the bottom of the frame 2	15 0
91577778 A 81	
EXTRAS.	
Each inch, more or less, in length or width 0	0 6
Ditto in depth of framing 0	0 6
If the corners are made eliptic, extra 0	4 0
For the price of glueing up the top, veneering ditto, &c	
See the preceding Table.	
If an angle middle drawer, and the end drawers square to	
answer ditto, extra	2 0
	If

	£.	5.	d.
If two drawers in place of a deep one	0	3	3
A veneer'd pannel on the end of the ovalo corners, when			
the drawers are not the whole size of ditto	0	2.	6
For the price of an extra drawer in the middle and arch—			
See Straight-front Celleret Sideboard.			
A loose cistern for bottles, when the middle drawer is			
politare	0	5	0
Ditto, when an angle middle drawer	0	3	6
A small ditto to wash glasses in, when the middle drawer			
	0	3	0
Ditto when an angle middle drawer	0	2	0
Ditto when an angle initiale drawer	0		1
Sawing out the legs, each	0		0 1/2
Tapering ditto each side		U	0 2
For the price of extra work in legs, &c.—See Tables of			
ditto.	_		
Oiling and polishing, at per foot in length	0	0	4

A SIDEBOARD TABLE, WITH ELIPTIC MIDDLE, AND ELIPTIC HOLLOW ON EACH SIDE,

Four feet six inches long, two feet six inches wide, framing five inches deep, veneer'd front rails, edge of the top square, six plain Marlbro' legs, and an astragal round the bottom of the frame - - - - 1 9 0

EXTRAS.			
Fach inch war at the same of t	£	. s.	d.
Each inch, more or less, in length or width	0	0	4
Ditto in depth of framing Manager Chapter and the control of the c	0	0	4
Glueing up the top, at per joint	0	. 0	2
Cutting down stuff for ditto, each cut	0	,0	$0\frac{I}{2}$
Glueing up a solid top, each joint, at per foot in length	0	0	1
Lining up the top, at per foot in length	0.	.0	5
Veneering ditto, at per foot in length	0	0	6
Venezing the adverse straight part, per foot	0	.0.	1
Veneering the edge of ditto sweep part, ditto	0	0	$1^{\frac{7}{2}}$
each break		0	1
Corner strings in distance straight part, per foot	0	. 0	1
	0		
A small stone moulding on the odge of	0	0	1
A small stone moulding on the edge of the top, with a veneer'd frize and an sweep part -	0	0	Q
astragal at the bottom of ditto, at per straight part -	. 0	0	5 <u>I</u>
foot each break -		0	6
A hollow or torus under the top			
A torus moulding, with a hollow at foot, ditto A drawer in the middle		7	
If two in the length	0	5.	0
If two in the length Each end drawer of the length	0	8.	.6
Sawing out the legs, each are the properties for the	0 >	4 3	,3
Tapering ditto, each side	0.	0	1
For the price of extra work in legs, &c.—See Tables of	0.	U	0.2
ditto.			
Oiling and polishing at per foot in length	0	0	3
o I so por root in length a	U	0	0
	A	CEI	10

A CELLERET SIDEBOARD, WITH ELIPTIC MIDDLE,

AND ELIPTIC HOLLOW ON EACH SIDE,

as in Plate 5, Fig. 2, Right-hand end,

Five feet long, two feet six inches wide, framing one foot three inches deep, veneer'd front, edge of the top square a deep drawer at one end prepared for the plumber, a plain drawer or cupboard at the other end, a shallow ditto	£.	8.	d.
in the middle, six plain Marlbro' legs, and an astragal round the bottom of the frame	3	0	0
round the bottom of the frame	J	U	U
EXTRAS.			
Each inch, more or less, in length or width	0	0	6
Ditto in depth of framing	0	0	6
For the price of glueing up the top, veneering ditto, &c			
See the preceding Table.			
If two drawers in place of a deep one, partition included -	0	3	3
An extra drawer above the celleret	0	4	3
An extra drawer in depth in the middle	0	5	0
Sawing drawer fronts out of two-inch stuff, each cut	0	0	03
Ditto three-inch stuff, each cut	0	0	1
Glueing up ditto, at per joint	0	0	1
A plain arch, veneer'd	0	4	0
For the price of a plate drawer, or extra work in arch-			
See Straight-front Celleret Sideboard.			
Veneering each drawer more than three in the front	0	0	9
Veneering deep drawer fronts, or cupboard door, inside, each	0	0	9
Ditto shallow drawers, each	0	0	5
T	A	l lo	ose

		£.	s.	d.
A loose cistern for bottles to fit the sweep	_	0	4	6
Ditto when the drawer front is straight inside	-	0	3	0
A small ditto to wash glasses in to fit the sweep		0		
Ditto, when the drawer front is straight inside	-	0	1	9
Oiling and polishing, at per foot in length	-	0		4

A SIDEBOARD TABLE, WITH ELIPTIC MIDDLE, AND OGEE ON EACH SIDE,

Four feet six inches long, two feet six inches wide, framing five inches deep, veneer'd front rails, six plain Marlbro' legs, and an astragal round the bottom of the			
frame	1	10	0
Each inch, more or less in length			
Each inch, more or less, in length or width			4
Ditto in depth of framing -	0	0	5
Glueing up the top, each joint	0	0	2
Cutting down stuff for ditto, each cut	0	0	$0\frac{I}{2}$
Glueing up a solid top, each joint, at per foot in length	0	0	1
Lining up the top, at per foot in length	0	0	5
Veneering the top, at per foot in length -			6
		_	
Veneering the edge of ditto, at per foot Sweep part - straight part -	0		
Venezina 111	0	0	1
Fach corner string in 41	0	0	1
Each corner string in the ogee or eliptic part, per foot	0	0	1 1
		Ea	ch

	£.	s. d	1.
Each ditto in the breaks	0	0	1
Ditto on the straight part, at per foot	0	0	1
A small stone moulding on the edge of			
the top, with a veneeer'd frize, and an sweep part -	0	0 10)
astragal at the bottom of ditto, at per straight part -	0	0 3	5 I
foot			
Each break	. 0	0 (6
A hollow or torus under the top	0	6 (O
	0	8 3	3
21 Glawel III the mittee	. 0	5 (O
II two III the lengua	- 0	8 (6
Each end drawer	. 0	5 (0
Sawing out the legs, each	. 0	0	-
Tapering ditto, each side	0	0.	0 1/2
For the price of extra work in legs, &c See Tables of	r		
ditto.			
Oiling and polishing, at per foot in length	- 0	0	3

A CELLERET SIDEBOARD, WITH AN ELIPTIC MIDDLE, AND OGEE ON EACH SIDE,

as in Plate 5, Fig. 2, Left-hand End,

Five feet long, two feet six inches wide, framing one foot three inches deep, veneer'd front, a deep drawer at one end prepared for the plumber, a plain drawer or cupboard at the other end, a shallow ditto in the middle, six plain Marlbro' legs, and an astragal round the bottom of the frame . т 2

3 6 0 EXTRAS.

		s.	d.
Each inch, more or less, in length or width	0	0	6
Ditto in depth of framing	0	0	7
For the price of glueing up the top, veneering ditto, &c			
See the preceding Table.			
If two drawers in place of a deep one, partition included -	0 .	3	6
A drawer above the celleret	0	4	6
An extra drawer in depth in the middle	0	5	0
Sawing drawer fronts out of two-inch stuff, each cut -	0	0	0 3
Ditto three-inch stuff, each cut		0	
Glueing up ditto, each joint		0	
Veneering each drawer more than three in the front			0
Veneering deep drawer fronts, or cupboard door inside, each		1	0
Ditto shallow drawers, each		0	
A plain arch, veneer'd		4	0
For the price of extra work in ditto-See Straight-front			
Celleret Sideboard.			
A loose cistern for bottles to fit the sweep -	0	6	0
A small ditto to wash glasses in	0	3	6
Oiling and polishing, at per foot in length	0	0	4

A SIDEBOARD TABLE, WITH HOLLOW MIDDLE, AND ASTRAGAL ON EACH SIDE, f. s. d. Four feet six inches long, two feet six inches wide at the astragal part, framing five inches deep, veneer'd front rails, six plain Marlbro' legs, and an astragal round the bottom of the frame EXTRAS. Each inch, more or less, in length or width Ditto in depth of framing If the sweeps are eliptic -Glueing up the top, at per joint Cutting down stuff for ditto, each cut Glueing up a solid top, each joint, at per foot in length Lining up the top, at per foot in length Veneering the top, at per foot in length sweep part Veneering the edge of ditto, at per foot { straight part -Each break Corner strings in the top, at per foot { sweep part - straight part -Each break A small stone moulding on the edge of the top, with a veneer'd frize, and an sweep part straight part astragal at the bottom of ditto, at per foot -Each break

A hollow

	£.	s.	ď.
A hollow or torus under the top	0	5	6
A torus moulding with a hollow at foot, ditto	0	7	6
A drawer in the middle			
Each end ditto	0	4	3
Sawing out the legs, each	0	0	1
Tapering ditto, each side	0	0	$0^{\frac{1}{2}}$
For the price of extra work in legs, &c See Tables of			
ditto.			
Oiling and polishing, at per foot in length	0	0	3

A CELLERET SIDEBOARD, WITH HOLLOW MIDDLE, AND ASTRAGAL ON EACH SIDE,

Five feet long, two feet six inches wide at the astragal			
part, framing fifteen inches deep, veneer'd front, a drawer			
at one end prepared for the plumber, a plain drawer or			
cupboard at the other end, a shallow ditto in the middle,			
six plain Marlbro' legs, and an astragal round the bottom			
of the frame	2	19	0
TISTAID & C			
EXTRAS.			
Each inch, more or less, in length or width	0	0	6
Ditto in depth of framing	0.	.0	. 8
If made with eliptic sweeps	0	4	.0
For the price of glueing up the top veneering ditto, &c			
See the preceding Table.			

If

·	£.	8.	d.
If two drawers in place of a deep one, partition included -	0	3	3
An extra drawer above the celleret		4	3
An extra drawer in depth in the middle	0	5	0
When a square is left on the ends of the drawers to form a			
part of the break	0	5	0
Sawing drawer fronts out of two-inch stuff, each cut			
Ditto, three-inch a class action of the bounds between the bounds.	0	0 -	. 1
Glueing up ditto, each joint	. 0	0.	1
A plain arch veneer'd, when circular hollow	0	3	0
Ditto, when eliptic hollow	.Q	4	0
For the price of plate drawer, extra work in arch, &c			
See Straight-front Celleret Sideboard.			
Veneering each drawer more than three in front	. 0	ŀ	0
Veneering deep drawer fronts or cupboard door inside, each	0	0	9.
Ditto shallow drawers, each 2 - 3042799 7 1 2 - 1 - 1 - 1 - 1 - 1 - 1	0	0	5
A loose cistern for bottles to fit the sweep			
A small ditto to wash glasses in the state of the state o			
Oiling and polishing, at per foot in length	0.0	0	4

A SIDEBOARD TABLE, WITH AN ELIPTIC MIDDLE, AND HOLLOW ON EACH SIDE TO THE BACK,

Five feet long,				
inches deep,	veneer'd rai	Is, edge of the to	p square, four	
plain Marlbro'	legs, and	an astragal round	the bottom of	
the frame -	** · · · · · · · · · · · · · · · · · ·		1121 122 1142 111	10 0

AMERICA /

EXTRAS			
	£.		ď.
Each inch, more or less, in length or width	0	0	4
Ditto in depth of framing	0	0	5
If made with two short end rails, tenon'd into the back			
legs, and dovetail'd into the end of the hollow rails -	0	2	6
Two extra legs, when ditto	0	2	6
A drawer in the middle part	0	5	0
Glueing up the top, at per joint	0	0	2
Cutting down stuff for ditto, each cut	0	0	0 1/2
Glueing up a solid top, each joint at per foot in length	0	0	1
Lining up the top, at per foot in length		0	5
Veneering the top, at per foot in length	0	0	6
Veneering the edge of ditto, at per foot	. 0	0	-14
Each break	. 0	0	1
Each corner string in the sweep part, at per foot	0	0	1 1
Ditto on the back edge	. 0	0	-1
Each break	0	0	1
A small stone moulding on the edge of the top, with a ve-			
neer'd frize, and an astragal at the bottom of ditto, at	;		
per foot		0	9
Each break	- C	0	6
A hollow or torus under the top of A and a said said.		5	0
A torus moulding, with a hollow at foot - main off 44%.	- 0	7	0
Sawing out the legs, each		0	1
Tapering ditto, each side	. 0	0	0
For the price of extra work in legs, &c See Tables of ditto.			
Qiling and polishing, at per foot in length	- 0	0	3

A PEDESTAL

A PEDESTAL		
Three feet in height, one foot four inches square, a flat- £	. s.	d.
pannel'd door in front, a moulding on the edge of the		
top on fast plinth 0	12	0
EXTRAS.		
Each inch, more or less, in length or width	0	3
Ditto in height 0	0	2
A drawer at the bottom for a heater - 0	1	9
Lining the inside of the pedestal with tin	3	6
Ditto when a drawer	4	6
Each single rack for plates, with square bars, or the front and		
back rails notch'd 0	2	6
Each double ditto	4	0
If the bars in the racks are cut out to fit the plates, each		
bar extra	0	9
Covering the bars with baize or leather, each single rack - 0	1	3
Ditto, each double rack - who as the angle of the state of) 2	6
A celleret drawer at the bottom, prepared for the plumber,		
or a plate drawer lin'd with baize inside of the door -	. 4	0
Making the front plinth to draw out with the celleret		
drawer		
Putting on rollers, each pair) 0	4
Each plain drawer inside) 2	0
Each inch more than seven in depth of ditto	0	
Each partition	0 0	
Lining each ditto cross-way	0 0	
A shelf in the top for a pot	0 0	8
Aplain door to ditto, hing'd to fall down	0 1	4
Square clamping ditto		
Miter clamping ditte, each miter extra	0 ' 0	6
A reed or tambour door		
.v	E	lach

	-		
	£	. s.	d.
Each partition inside to hide the tambour	0	0	4
Each drawer above the door	0	2	3
Glueing up the top, ends, or drawer fronts at per joint -	Ø	0	1
Cutting down stuff for ditto, each cut	0	0	01/2
Lining up the top	0	0	6
Veneering the top	0	0	8
If veneer'd in quarters straight-way	0	1	6
Ditto cross-way	0	2	0
Veneering the edge of ditto, at per foot	0	0	1
A small stone moulding on the edge of the top, with a ve-			
neer'd frize and an astragal at the bottom of ditto, at per			
foot	0	0	5 <u>I</u>
Veneering the ends, each	0		0
Each joint in ditto	0	0	_
Framing the ends with one flat pannel, each end	0	2	_
Ditto with two pannels			-
Veneering the framing straight-way when one pannel, each			
frame - 1 - 10 - 10 - 10 - 10 - 10 - 10 - 10	0	1	0
Ditto cross-way	0	1	6
Veneering the framing straight-way, when two pannels -		1	
Ditto, when the middle rail is miter'd at the corners -		1	_
16	0	2	-
Veneering each pannel	. 0		9
If two in a frame, each frame extra control and a sale as		_	3
Veneering each drawer front	0	0	6
Veneering each drawer front	0	2	
Veneering each side of brackets	.0	0	_
Plain taper stump feet, extra from a plinth strain - mis-			
A loose frame for the feet			0
An astragal round the carcase abve the doors in			_
For the price of pilasters—See Straight-front Library.			
	Swe	epii	10
	2110	- Pri	0

	£.	8.	d.
Sweeping the front, with the pannel bent in sylve a second	0	6	0
If made eliptic, extra	0	2	0
Each sweep-front drawer above the door	0	2	9
A sweep-front celleret drawer	0	5	0
A reed or tambour door to a pot cupboard in a sweep front	0	3	6
For the price of loose cisterns—See Straight or Round-front			
Celleret Sideboard.			
Fram'd back, each pannel	0	0	6
Oiling and polishing	0	0	9
A plain Square Plinth for a vase to stand on, the edge and			
top of ditto veneer'd, the veneer on the top miter'd -	0	2	0
A plain cove plinth for ditto, the top veneer'd	. 0	8	0
Veneering the cove	0	3	0
Each corner string in a square plinth	0	0	1
Ditto on the foot of a cov'd plinth	0	0	1
Ditto up the corners of the cove in the sample of the cover to the sample of the cover to the sample of the cover to the c		0.	3
Veneering the cove cross-way, each side extra	0	1	0
Cross banding the top and bottom part of the cove, at per			
foot	0	. 0	31
Ditto up the corners, at per foot	0	0	8
A VASE, (glued up for the turner) twelve joints in ditto,			
with a solid top and bottom	0	6	0
Each extra joint	0	0	6
Each joint in the top of the vase	0		6
Ditto in the bottom of the vase	0	0	4
Glueing up the top or bottom of the vase in thicknesses,			
each joint and annear any you and it gold out the restling		0	
A square cov'd bottom - 12st nog the 20mm of both name to		3	
U 2	Ven	eerin	ng

	£.	s.	d.
Veneering the vase, twelve joints in ditto, with or with-			
out a string, each joint	0	1	0
Each extra joint	0	-1	0
If the strings up the joints are continued into the frize, with			
circular tops to ditto, each joint extra \ - \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0	0	3
Putting in a tongue of wood or brass on the top edge of the			
vase, the groove for ditto to be prepared by the turner	0	0	6
Veneering the frize at the top of the vase - 1147 7 - 1 -	0	1	6
Putting in quarter stuff for fluting, the turner to prepare the			
groove for ditto	0	1	9
For the price of fluting—See Table of ditto.			
An astragal round the top and bottom of the frize long-way,			
each '- n - n - n - n - h - h - h - h - h - h	0	. 1	6
Ditto cross-way, the turner to prepare the groove and work			
the moulding was the analysis of the second and the second and	0	1	0
A triple string round ditto, each	0	1	0
Putting in stuff for a moulding in the body of the vase, the			
turner to prepare the ordove and work the moulding	0	2	0
Fixing the vase to the pedestal	: 0	1	0
Oiling and polishing ditto	0	0	6

A DINING TABLE,

With one or two flaps to ditto hung with rule or square			
joints, four plain Marlbro' legs, one fly on each side, the			
length and width added together, at per foot - ADDE 1000	0	1, 1	2

EXTRAS.	0		7
	£	8.	d.
Each extra fly leg	0	1	0
Each extra fix'd leg	0	1	0
Rounding the corners of the flaps, each corner	0	0	3
Sweeping the flaps either serpentine or circular, each -	0	0	8
Making the top oval	0	1	6
Astragal on the bottom of the frame, when the legs are flush	0	0	8
Each extra miter when the legs project	0	0	$0\frac{3}{4}$
When the astragal is miter'd round the legs only, each leg -	0	0	.3
Scolloping the end rails	0	0-	6
Veneering ditto long-way	0	0	6
Ditto the back or joint rails, each	0	0	6
If cross-way, each joint extra	0	0	1
Veneering the bed or flaps, each per foot in length	0	0	5
Veneering the edge of ditto cross-way, at per foot	0	0	1
Crossing each joint	0	0	1.
Rounding the edge of the top, at per foot	0	0	0 3/4
Working an astragal on the edge of ditto, at per foot -	0	0	$2\frac{1}{2}$
Ditto, when oval or circular top who were a second of the	0	0	3
Ditto, when serpentine	0	0	_
Sawing out joint rails, each	0	0	
Ditto each leg	0		
Tapering ditto, each side without tog interest they to lar	0	0.	01
For the price of extra work in legs, &c See Tables of	1		
ditto.			
If two or more tables are made to join together with tongues			
and mortices, each joint, proposite such as to bis it it is	0		
If with spring and staple fastenings, each spring extra	0	0	3
Ditto with hinge and button fastenings, each hinge or but-			
ton extra 2 - 2 - 2 - 2 - 3 - 4 - 3 - 3 - 3 - 3 - 3	0		
Each move by strap hinges	0		
Oiling and polishing, at per foot as in the start	0	0	
	AE	IAI	JF-

A HALF-ROUND DINING TABLE,				
		£	. s.	d.
Four feet long, veneer'd rail, plain Marlbro' legs -		0	11	0
EXTRAS.				
Each inch more in length	_	0	0	2
If made eliptic, extra	20	0	1	0
A flap, with one fly leg to ditto		0	4	0
An extra fly leg			1	0
Each inch, more or less in the length of the flap -		•	0	1
Sweeping the flap half round			_	8
An astragal round the bottom of the rail, when the legs as				U
flush - " - " - " - " - " - " - " - " - " -		0	0	10
Each extra miter when the legs project	_	0	0	03
Scolloping the lower edge of therail	_	0	0	9
Veneering the top or flap, each perfoot in length -	_	0	0	5
Veneering the edge of ditto cross-way, at per foot -	_	0		1 1 2
Rounding the edge, at per foot	_	0	0	03
Working an astragal on the edge of ditto, at per foot -	_	0	0	21/2
Oiling and polishing the bed, at per foot in length -		0	0	1 = 1
Ditto the flap, per foot	-			1
A * A				•
A FLAP, four feet long, with one fly leg, and two ditt	0			
fix'd to a rail hing'd to the under side of the flap -	2.1	0	6	. 0
Each inch, more or less, in length	**	0	0	1
An extra fly		0		0
Rounding the front corners, each	_ Je	0	-	
			utti	
				B

	£.	s.	d.
Cutting ditto half round	0	0	8
Oiling and polishing, at per foot in length	0	0	1 1/2
,			
A FLAP, four feet long, a top to ditto three inches wide,			
hung with a rule joint to the flap, two fram'd brackets to			
support ditto, to fix against a wall	0	7	0
Extras as above.			

A HORSESHOE DINING TABLE,

as in Plate 19, Fig. 2,

Seven feet long, two feet six inches wide, veneer d ra	11,			
the flaps supported either way, as shewn in fig. 1, pla	in			
		^	-	0
taper legs, and an astragal round the bottom of the r	an	2	5	U
EVTD AC				
EXTRAS.				
Each inch, more or less, in length or width -	-	0	0	6
Each extra miter in the astragal when the legs project		0	0	0 3
Working an astragal on the edge of the top, at per foot		0	0	2 ±
Sawing out each leg	-	0	0	03
For the price of extra work in legs—See Tables of ditto.				
Oiling and polishing	•	0	2	0 .

A PILLAR-AND-CLAW DINING TABLE,			
Four feet long two feet wide, solid block screw'd to the	£.	s.	d.
top, three claws, as No. 1. Table of ditto	0	9	0
top, three claws, as 114. 21 2 and the man have a large and the man hav			
EXTRAS.			
Each inch wider or longer	0	0	1 4
An extra claw	0	1	6
Sawing out each claw	0	0	2
Making the top to turn up with single clamps	0	1	
Ditto with double clamps, fram'd	0	2	6
Each extra cross rail	0	0	6
Cutting the top han round	0	0	8
A flap to ditto, twelve inches wide	0	2	6
Each inch more in length or width	0	0	1
Each loper to support ditto	0	-	0
Ditto, when made to run in a box	0	. 1	3
For the price of strap hinges or fastenings—See Dining			
Veneering each top, at per foot in length	0	0	6
For veneering the flap—See Dining Tables.			
sweep part -	0	0	1 1
Veneering the edge of the top, at per foot sweep part - straight part -	0		1
f sween part	0	0	11
Each corner string on ditto, at per foot { sweep part - straight part	0	0	1
An astragal or two beads and hollow on the edge of the top,			
at per foot	0	0	21
Sinking a solid top to receive a border, \righta	0	0	0 1
three inches wide, at per foot sweep part	0	0	1
Ditto every inch above three inches wide	0	0	01
For the price of border—See Table of Banding.			4
and the price of border—bee rance of Landing.		E	ach

100			
	£.	S.	d.
Each frame, three inches deep, fix'd on the under side of			
the top, with a fly-to support the flap	0	5	0
Each extra fly	0	1	0
Double catches, extra	0	0	3
For the price of glueing up and veneering the block—See			
Loo Table.			
For extra work in claws—See Table of ditto.			
Oiling and polishing each table, add the length and width	0	0	1 =
together, at per foot	0	0	
Each flap, ditto	U	O	A
the second secon			
A LOO TABLE,			
Four feet diameter, square edge to the top, single clamps			
Hour teet gliameter. Sollare edge to the folk subjectioning			
	0	11	0
solid block, three claws as No. 1. Table of ditto	0	11	0
solid block, three claws as No. 1. Table of ditto	0	11	0
solid block, three claws as No. 1. Table of ditto EXTRAS.	0	0	0
solid block, three claws as No. 1. Table of ditto EXTRAS. Each inch, more or less, in diameter	0	0	3
EXTRAS. Each inch, more or less, in diameter An extra claw	0 0	0	5 6
EXTRAS. Each inch, more or less, in diameter	0 0	0 1 0	5 6 2
EXTRAS. Each inch, more or less, in diameter	0 0 0	0 1 0 0	5 6 2 1
EXTRAS. Each inch, more or less, in diameter An extra claw Sawing out the claws, each Each joint in a solid top, per foot Ditto, when for veneering or lining	0 0 0 0	0 1 0 0	5 6 2 1
EXTRAS. Each inch, more or less, in diameter	0 0 0 0 0	0 1 0 0 0	\$ 6 2 1 1 0 1 1
EXTRAS. Each inch, more or less, in diameter	0 0 0 0 0 0	0 1 0 0 0 0	3 6 2 1 1 0 ¹ / ₁ 2
EXTRAS. Each inch, more or less, in diameter An extra claw	0 0 0 0 0 0 0	0 1 0 0 0 0 0	3 6 2 1 1 0 ¹ / ₁ 2
EXTRAS. Each inch, more or less, in diameter An extra claw	0 0 0 0 0 0	0 1 0 0 0 0	3 6 2 1 1 0 ¹ / ₁ 2
EXTRAS. Each inch, more or less, in diameter An extra claw Sawing out the claws, each Each joint in a solid top, per foot Ditto, when for veneering or lining Cutting down stuff for ditto, each cut Letting in dovetail pieces to secure the joints, each Veneering the top, per foot Lipping the top for cloth, set against cleaning up.	0 0 0 0 0 0 0 0 0	0 1 0 0 0 0 0	3 6 2 1 1 0 ¹ / ₁ 2 9
EXTRAS. Each inch, more or less, in diameter An extra claw	0 0 0 0 0 0 0 0	0 1 0 0 0 0 0	\$ 6 2 1 1 0 \frac{1}{1} 2 9 3 1 \frac{1}{2}
EXTRAS. Each inch, more or less, in diameter An extra claw	0 0 0 0 0 0 0 0 0	0 1 0 0 0 0 0 0	3 6 2 1 1 0 ^{1/2} 2 9 3
EXTRAS. Each inch, more or less, in diameter An extra claw	0 0 0 0 0 0 0 0	0 1 0 0 0 0 0 0 0	\$ 6 2 1 1 0 \frac{1}{1} 2 9 3 1 \frac{1}{2}

104			
THE RESERVE OF THE PARTY OF THE	£.	S.	d.
An astragal, or two beads and hollow on the edge of the			
top, at per foot	0	0	21
Letting in each dish, when turn'd -	0	0	4
A lipping round each dish	0	0	8
Working out each dish	0	1	0
Lining the top, when plain	0	1	6
Ditto when dishes, each dish extra	0.	0	3
Glueing up a block in two thicknesses, not exceeding twelve			
inches square	0	0	6
Each extra two inches each way	0	0	01
When glued up in three thicknesses, add half the above			- 4
price.			
Veneering a block twelve inches square and under	0	0	4
Every four inches extra each way	0	0	1
Double catches, extra	0	0	3
Oiling and polishing, when a lin'd top	0	0	6
Ditto when solid or venee'rd	0	0	9
		,	
A PILLAR-AND-CLAW TABLE,	,		
Two feet three inches diameter, solid block, edge of the			
top square, three claws as No. 1. Table of ditto	0.	5	6
			0
EXTRAS.			
Each inch, more or less, in diameter	0	0	2
Sawing out each claw	0	0	1 1/2
Glueing up a solid top, each joint, per foot	0	0	1
Ditto to veneer on, each joint	0	0	1
Cutting down stuff for ditto each cut	0	0.	0 1/2
Veneering the top	0	1	0
Ditto every three inches extra in diameter -	0	0	2
,		Ea	ch

	d.	30	a.
Each joint in the veneer	0	0	6
If veneer'd in quarters, each joint extra	0	0	6
Veneering the edge of the top, at per foot -	0	0	1 1
Each corner string on ditto, at per foot	0	0	
Astragal or stone moulding on the edge of the top, at per			
foot	0	0	24
For the price of extra work in claws—See Table of ditto.			
If only one of these, extra	0	0	6
Oiling and polishing	0	0	5
			43
number of the second se			
A TAINY). DESCRING MADIE AV			
A LADY'S DRESSING TABLE No. I.			
Two feet long, one foot five inches wide, a flat top to ditto,			
a glass frame hing'd to a sliding piece, and four loose			
covers inside, plain Marlbro' legs, and an astragal round			
the bottom of the frame	0	18	0
EXTRAS.			
Each inch longer or wider	0	0	3
Each inch above five in depth of framing	0	0	3
Glueing up the top, either solid or to veneer on, at per joint	0	0	1
Square clamping the top	0	Ö	8
Miter clamping ditto, each miter extra	0	0	6
Veneering the top	0		10
Each joint in the veneer	0	0	6
Veneering the front or back rail, each	0	0	4
Ditto each end rail -	0	0	2
An astragal or stone moulding on the edge of the top, or	· ·	Ü	7
veneering ditto, with a string in the upper corner -	0	0	9
A string in the lower corner of the top, per foot	0	0	1
x 2	Swe		ng
		L	0

100			-
	£.	8.	d.
Sweeping the top serpentine, when a square frame -	0	0	9
If made with a round front, extra	0	3	
Ditto eliptic, the legs to form the break	0	4	
Ditto serpentine	0	5	Ø
Ditto when the end rails are half serpentine	0	7	0
An astragal or stone moulding on the edge of a serpentine			
top	0	1	9
A hollow and two beads, ditto	0	2	0
Veneering the edge of a serpentine top, when canted			
corners	0	1	0
Ditto, when round corners	0	1	6
Each corner string round a serpentine top -	0	1	0
Veneering serpentine front rail	0	0	
		0	
A spring quadrant to support the top			3
Sawing out the legs, each cut - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	0	0	0 1/2
Tapering ditto, each side	U	0	0 1/2
For the price of shelf or stretcher—See Pembroke or Work			
Table.			
For the price of extra work inside—See Furniture Drawer.			
Oiling and polishing	0	0	9

A LADY'S DRESSING TABLE, No. II.

Two feet six inches long, one foot six inches wide framing five inches deep, a glass frame hing'd to a sliding piece, and four loose covers inside, folding tops, plain Marlbro' legs, and an astragal round the bottom of the frame - 1 Ext

1 5 6 EXTRAS.

EXTRAS	£.		2
	1100		d.
Each inch longer or wider	0	0.	3
Ditto in depth of framing	0	0	4
Ditto, when veneer'd	0		
Each long drawer	0	2	3
Each short ditto	0	1	9
Each front rail, and lining the ends to guide the drawers	0	0	8
If fram'd with inner ends to form a knee hole, extra -	O	3	0
A plain arch	0	1	0
A plain slider, square clamp'd	0	1	6
Veneering each long drawer front	0	0	6
Ditto each short	0	0	4
If cross-way, each joint extra	0	0	1
For veneering the rails—See No. 1.			
Veneering the rails in the knee hole, each -	0	0	3
When made with three tops, the middle one hing'd to the			
back	0	4	O
Veneering the tops, each	0	0	6
Corner string round ditto, per foot	0	0	1
Each joint rail in the ends to support the tops	0	1	3
Hinging the tops with HL hinges	0	1	0
Making the above round front, when without drawers -	0	5	0
Ditto, when three tops	0	9.	0
Each long drawer in ditto	0	3	3
Each short ditto	0	2	3
	- 0	1	9
A plain arch Veneering each long drawer front	- 0	0	8
7	- 0	0	6
Ditto each short	. 0	7	0
Making aitto serpentine front, when without drawers	- 0		
Each long drawer in ditto	- 0		
Each short ditto			eer-

Veneering each long drawer front		£	. 5	. d.
Ditte and show	-	0	0	11
Ditto each short	-	0	0	7
A corner string round serpentine top		0	1	4
Sawing out the legs, each cut -	_		0	0 <u>I</u>
Tapering ditto, each side -		0		
For the price of extra work inside—See Furniture Drawer.		U	U	OI
Oiling and polishing				
Paris Portoring	~	0	0	10

A LADY'S DRESSING TABLE,

as in Plate 11, Fig. 2,

Two feet nine inches long, one foot eight inches wide,			
six drawers, and five sham ditto in front, a flap top, the			
edge of ditto moulded or veneer'd cross-way, and a			
string in the upper corner, a glass frame hing'd to a			
sliding piece and for the spirit and ning of to a	9		
sliding piece, and four loose covers inside	3	3	0
EXTRAS.			
Each inch, more or less, in length or width	0	0	9
A flat tea-chest top	0	0	_
A flap inside ditto, square clamp'd -		3	
Two class frames to all 1 1	0	2	6
Two glass frames to slide between the ends, and turn upon			
swivels	1	6	0
Making ditto to raise with weights, each frame -	0	2	0
Casting the weights, each pair	0		9
Veneering the ends, each -		-	
Ditto the front	0		9
2000 that though a m a m a m a m	0	5	0
	M	akin	g

	0		
	t	· S.	d.
Making ditto round front, extra	0	10	.0
A flat tea-chest top to ditto	0	5	6
A flap inside a round-front top, square clamp'd -	0	3	O
Veneering a round-front	0	7	0
Making ditto serpentine front	1	0	0
A flat tea-chest top to ditto	0	6	6
A flap inside ditto, square clamp'd	0	3	3
Veneering the front, when serpentine	0	8	0
Veneering the top	0	1.	0
A string in the lower corner of the top, straight part - round ditto - serpentine ditto	0:	0	1
per foot - round ditto -	0	0	1 4
Serpentine ditto	0	0	2
Veneering partition edges askew \(\) straight part	0	0	1
or cross-way, at per foot - fround or serpentine ditto	0	0	$1\frac{r}{2}$
Ditto with king, tulip, or other straight part	0	0	1 1/2
hard wood, at per foot - round or serpentine ditto	0	0.	2.
For the price of extra work inside—See Furniture Drawer.			
Cross-banding, &c.—See Tables of ditto.			
Oiling and polishing	0	1	6

A LADY'S DRESSING STAND,

as in Plate 9, Fig. 1,

One foot eight inches square, folding tops, two drawers, and two sham ditto in front, a square bidet at one end supported by two drop feet, a glass frame hing'd to a sliding piece, and four loose covers inside, plain taper legs, and an astragal round the bottom of the frame

1 12 0

100	
$\pounds.$ s	
Each inch, more or less, in length or width	6
Fitting up the drawer for a bason and four cups - 0 2	4
A hollow round the inside of ditto - 0 1	0
A flap to cover the bason, hing'd to the back of the drawer 0 1	0
A cistern behind to receive the water from the bason drawer 0 3	0
A sweep bidet, and the top edges of the drawer shap'd to	
ditto, extra " = = = = = = = = = = 0 = = = 0 = = = 0 = =	9 6
Veneering the front	2 6
Ditto the ends or back, each 0 0	9
Making ditto round front, extra	3 0
Ditto serpentine 0 16 Veneering round front 0 6 Ditto serpentine 0 6	5 0
Veneering round front 0	4 6
Ditto serpentine	5 0
Veneering the tops	1 0
straight part 0	0 1
Corner strings on the tops, per foot { round ditto) 11
(serpentine ditto anixono o) 2
For the price of extra work inside—See Furniture Drawer.	
Dawing out each reg	0 4
Oiling and polishing	1 0

A RUDD, OR LADY'S DRESSING TABLE,

as in Plate 4, Fig. 2,

Three feet four inches long, two feet wide, three drawers in front, a glass frame hing'd to each end drawer, and	£	. 8,	d.
supported by quadrants, a moulding on the edge of the			
top, plain Marlbro' legs, and an astragal round the bot-			
tom of the frame	3	3	0
	3	3	0
EXTRAS.			
Each inch, more or less, in length or width	0	0	10
Ditto each inch above nine in depth of framing -	0	0	6
Glueing up the top, at per joint	0	Q	1
Cutting down stuff for ditto, each cut	0	0	0 1/2
Clamping the top cross-way	0	1	3
Veneering the top, per foot in length Each joint in the veneer, per foot	0	0	5
Each joint in the veneer, per foot	0	0	2
Veneering the front straight-way	0	2	0
Ditto the end rails, each	0	0	5
Cross-way, each joint extra	0	0	1
If made with two short drawers to form a knee hole, extra .	0	1:1	0
Veneering the front when a knee hole	0	3	0
Veneering the inner rails when a knee hole	0	0	8
A plain arch	0	1.,	3
For the price of extra work in arch—See Straight-front Cel-			
leret Sideboard.			
Quadrant boxes to the end drawers -	0	5	0
If made with a round front, without a knee hole -	0	10	0
Ditto serpentine	0	16	0
Y	I	Jak	ing

	£.	s.	d.
Making ditto round front, when a knee hole	0	13	0
Ditto serpentine	0	19	0
Sawing out the legs, each	0	0	1
Tapering ditto, each side	0	0	01
Fixing the legs with iron squares, or screws and plates -	0	2	6
For the price of work inside the drawers—See Furniture			
Drawer.			
Oiling and polishing	0	1	3

A RUDD DRESSING CHEST,

Three feet six inches long, three short drawers and glass			
frames, as in Rudd Table, two long drawers under ditto,			
the edge of the top moulded or veneer'd, and a string			
in the upper corner, on plinth or common brackets -	3	15	0
EXTRAS.			
Each inch, more or less, in length	0	1	O
Each extra long drawer	0	2	9
Each partition	0	0	$7\frac{1}{2}$
Lining each partition cross-way	0	0	.1
Slipping the drawer sides, and plowing the bottoms in, each			
drawer	0	0	3
Each munting	0	0	4
Half ditto under the bottom	0	0	2
Glueing up drawer fronts, ends, or top, either solid or to			
veneer on, each joint	0	0	1
	(Cutti	ng

100	-		**
	£.	s.	d.
Cutting down stuff for ditto, each cut	0.	0	$0\frac{r}{2}$
Veneering the upper drawer fronts and edge of the glasses -	0	2	0
Veneering each long drawer front	0	0	8
Veneering each long drawer from	0	0	1
Veneering partition edges askew or cross-way, at per foot -	0	_	1 1 2
Ditto with king, tulip, or any other hard wood, at per foot			
Veneering each end -	0	1	0
Each joint in the veneer of ditto	0	0	4
Vancaring the ton -4	0	1	6
Each joint in the veneer	0	0	7
A string in the lower corner of the top, per foot	0	0	1
A string in the lower corner of the top, per rest	0	5	0
Quadrant boxes to the end drawers -			
For the price of inside work—See Furniture Drawer.			
A class made to slide under the furniture drawer, with a			
horse hing'd to the back, for the convenience of placing			
on the table	0	7	0
If made with a round front	0	16	0
Ditto serpentine	1	3	0
For the price of French feet or French brackets—See Dress-			
ing Chest.	0	^	6
Fram'd back, each pannel	0	0	
Munting in a plain back	0		4
Oiling and polishing	0	1	6
James III and I and I am I a			

A BASON STAND,

Twelve inches square, a drawer in ditto scratch beaded, two holes for cups, and a lipping on the top	0 4 4
y 2	Extras.

EXTRAS.

					£	S.	d.
Each inch, more or less, each way	-	-		₩.	0	0	2
Each extra cup hole		-		<u> </u>	0	0	11
Cutting out the bason hole	-			_		0	4
An astragal on the top in place of lipping			-	pio.	0		9
An ovalo on the edge of the under top	-	-	en.	40		_	4
Each extra drawer			_	ja ,			9
Cock beading each drawer					0	-	4
Scolloping the rails, each -				-			_
Astragal round the bottom of the frame		•			0		1 1/2
	-	-	-	* .	0	0	8
A plain stretcher	-	des	-	e. J	0	.0	9
Folding tops	in .	-	_	mj.	0	4	6
If a single stand, to be extra	+	_	-	4	0	_	6
Oiling and polishing		-	_	-	0		3
						~	-

AN INCLOS'D BASON STAND,

One foot two inches square, framing one foot four inches			
deep, folding tops, a plain door, and one drawer scratch			
beaded	0	14	0
EXTRAS.			
Each inch, more or less, each way	0	0	21
Ditto in depth of framing	0		-
Each extra drawer	0	4	- 9-
An extra door	0	· 4	0
	Cla	mp	ino

100			
·	£.	8.	d.
Clamping the door, square clamps	0	0	6
Ditto, when two, each door	0	0	4
Miter clamping ditto, each miter extra	0	0	6
Cock beading each drawer or door	0	0	4
Glueing up the ends or back, either solid or to veneer on,			
each joint	0	0	1
Veneering the front long-way	0	1	6
Ditto cross-way, with a joint up the middle	0	2	0
Veneering each extra drawer	0	0	3
Veneering the tops	0	0	10
Ditto each end or back rail	0	0	5
An astragal round the bottom of the framing	0	0	8
Scolloping the rails, each	0	0	1 1/2
A reed door, extra	0	1	9
Making ditto to run both ways extra	0	0	9
Each inner end		0	3
An upright partition to divide the cupboard	.0	0	8
A plain stretcher	0	0	10
For the price of a Night Stool or Bidet—See Shaving Stand.			
Oiling and polishing	0	0	6

A CORNER BASON STAND,

as in Plate 12, Fig. 1

The ends one foot three inches from front to	back, one
real and two sham drawers, with a string	round ditto,
two holes for cups, the top rail scollop'd,	or to sham a
drawer, yeneer'd front -	

0 13 0

EXTRAS.

100			
	£.	s.	d.
Each inch, more or less			
Each extra sham drawer	0	0	4.
Cock-beading the drawer or sham ditto, extra from string,			
each - 2 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	0		1 2
Making the wash boards to fold down	0	1	6
Letting a string into the edge of the scollop'd part of ditto -		Ĩ	
Each shelf in the corner of the wash boards		0	4
A hollow round the top	0	1	0
An extra cup hole	0		$1\frac{1}{2}$
Cutting out the bason hole			
Veneering the front cross-way, each joint extra			
An astragal round the bottom of the framing	0	1	0
If inclos'd between the top and bottom rails, with two doors			
in front or one ditto, with a sham on each side	0	8	.0
If ditto is made with reed doors in front	0	5	-6
A stretcher, as in plate	0	0	10
If a single one, to be extra	0	1	0
Oiling and polishing	.0	0	6

A CORNER INCLOS'D BASON STAND,

as in Plate 12. Fig 2.

WO 110 1 1010 120		
The ends one foot three inches from fi	ront to back, solid	
tops to fold down, one plain door,	and a sham ditto on	
each side form'd by a string, three	sham drawers above	
ditto, veneer'd front, one shelf inside,	, on French feet - 1 40	0
EXTRA	S.	
Each inch, more or less	0 0	9
Veneering the sham drawer fronts cross-	way, each joint - 0 0	1
	Cocl	ζ

101			
	£.		
Cock-beading ditto, each	0	0	1 1
An astragal round the bottom	. 0	1	0
For the price of cross-banding, or extra work on doors-			
See Tables of ditto.			
Oiling and polishing	0	0	9

A SHAVING STAND,

as in Plate 12, Fig. 3,

One foot four inches square, folding tops, one real drawer,		
one sham ditto, and a plain door in front, scratch beaded,		
two holes for cups, a glass frame behind to rise with a		
rack and spring, and swing on center screws, the framing		
one foot four inches deep	1	1 0
EXTRAS.		
Each inch more or less, each way	0	0 3
	0	0 3
Each extra drawer	0	1 .9
An extra door	0	1.0
Cock beading each drawer or door	0	0 4
Square clamping the door	0	0 · 6
Ditto, when two doors, each	0	0 4
Miter clamping ditto, each miter extra	0	0.6
Veneering the front long-way	0	1 6
Ditto cross-way, with a joint up the middle	0	2 0
Veneering the tops	0	0.10
Ditto each end or back	0	0 5
Veneering each extra drawer front	0	0 3
A reed door	0	1 9
		If

200			
	£.	S	. d.
If made to run both ways, extra	0	0	-9
Each inner end	0	0	3
An upright partition to divide the cupboard	0	0	8
A hollow round the inside top	0	1	3
Hinging the glass frame, with a foot and rail behind -	0	ł	3
Making the glass to rise with weights	0	2	0
Casting the weights	0	0	9
If the legs are hollow'd out for the weights	0	3	0
Each extra cup hole	0	0	1 1
Cutting the hole for the bason	0	0	4
Each square case for a water bottle	0	1	0
Blocking ditto inside	0	0	6
A round bottle case, the mould to be provided for the work-			
man	0	1	3
Ditto, three inches deep, for a tumbler	0	0	10
A till and cover at the back of the bason -	0	1.	0
Hinging the tops with HL hinges	0	1	0
An astragal round the bottom of the framing	0	0	8
Scolloping the rails, each	0	0	1 <u>I</u>
A square bidet drawer, with a drop foot	0	5	0
Ditto fram'd, with four taper legs -	0	6	6
Filling up the drawer to receive a sweep pan	0	_	. 3
Shaping the sides to ditto -	0	1	3
Making ditto to draw out with lopers either on the sides or			
bottom " - " - " - " - " - " - " - " - " - "	0	4	6
A night stool in the front, with a drop foot, or the front		1	
feet cut	0	5	0
A plain flap to ditto, hing'd to the back	0	1	0
Square clamping ditto	0	0	6
Miter clamping ditto, each miter extra	0	0	6
Veneering the front of a night stool	0	0	6
Making the above round front	0	7	0
	U	Eac	_
		JEA (-11

* 00			
	£.		
Datoleliptic, extra 3, since harm be aucht de auchten	10	1	6
Each break form'd by the legs a make how goth once he are	0	r iù	0
Each outra drawer in ditto	0	2	3
Each extra drawer in ditto Veneering a round front long-way			
Venedring a round front long-way	. 0	9	6
Ditto cross-way, with joint up the middle	0	6	6
A night stool in ditto	0	0	0
Veneering the front of night stool	0	0	8
A reed door in round front, it was a second to the second	0	2	0
Oiling and polishing	0	0	9

A SHAVING STAND, WITH CANTED CORNERS,

as in Plate 25, Fig. 4,			
One foot seven inches at the back, one foot six inches from			
back to front, framing one foot four inches deep, one	5		
real drawer, one sham ditto, and a plain door in front,	100		
a flap top, with an astragal on the edge of ditto, a glass		,	
frame to rise with a rack and spring, four plain Marlbro'			
legs, or the cants continued down and cut to form the			
legs, or the cants continued down and car to leave	1	7	0
legs, the cants either sold or veneer'd			
EXTRAS.			
Each inch, more or less, each way	0	0	3
	0	0	3
Ditto in depart of American	0	3	.0
Two extra legs.	0	4	0
A solid tea-chest top	0		0
A pair of folding tops	0		8
Veneering the flat top	•		8
Each corner string round the top	0	0	
A hollow round the inside top	0	1	9
			An

An astracal round the bottom of the form	£	. s	. d.
An astragal round the bottom of the framing For the price of veneering and other extras—See Square	0	.1	0
Shaving Stand.			
Oiling and polishing	0	0	10
	V	O	10
T V (t)			
A SHAVING STAND, WITH HOLLOW CORNER	es.		
as in Plate 25, Fig. 4.	,		
One foot seven inches at the back, one foot six inches from			
front to back, framing one foot four inches deep, one			
real drawer, one sham ditto, and a plain door in front			
a flap top, with an astragal on the edge of ditto, a glass			
frame to rise with a rack and spring, four plain Marlbro'			
legs	1	11	0
EXTRAS.			
Each inch, more or less, each way	0	0	6
Ditto in depth of framing in the 12 by the land the second second	0	0	3
A solid tea-chest top do the hard and the base of	0	5	0
A pair of folding tops of the fact areas for distributions	0	8	. 0
Two extra legs	0	3	0
Each corner string round the top	0	0	10
An astragal round the bottom of the C	0	2	3
assistant the bottom of the framing	0	1	6
Veneering the hollow corners	0	2	Ö
If the glass is hing'd in tea-chest top, with a horse behind,			
deduct for the rising glass and racks Then add for the glass in the teachest top	0	6	0
A quadrant to support the top	0	3	0
For veneering the front, &c.—See Square Shaving Stand.	0	1	3
Oiling and polishing	0		
	0 1 H	_	10
F	L II.	AL	Ľ-

A HALF-ROUND SHAVING STAND,

as in Plate 12, Fig. 4,	0		
Two feet three inches long, a door in the middle, one sham drawer above and one real drawer under ditto, a tea-chest top, and a glass frame hing'd to ditto, with a foot behind, veneer'd front, plain taper legs, and an astragal round	£.	S.	d.
the bottom of the framing '	2	5	0
EXTRAS.			
Each inch, more or less, in length	0	0	8
A stay to support the top	0	0	6
Ditto a quadrant	0	1	3
Making the glass to rise behind, with a rack and swing on			
center screws	0	3	6
If made to rise with weights, extra	0	2	0
Casting the weights	0	0	9
Veneering the top	0	0	9
Each corner string on ditto straight part, ditto -	0	0	11
straight part, ditto	0	0	1
Each sham drawer or door at the ends form'd by a string -	0	0	4.
Ditto by a cock bead	0	0	5 1
For the price of bottle cases—See Square Shaving Stand.			
For extra work on doors or legs—See Tables of ditto.			
Oiling and polishing	0	. 0	9

A GENTLEMAN'S DRESSING STAND,

as in Plate 9, Fig. 2,

as in 1 tale 9, Fig. z,			
One foot ten inches long, one foot eight inches wide, five	£.	s.	d.
drawers in front fitted up as follows—one for a night			
stool, one for a square bidet to take out of the carcase			
and stand on four fly feet, one for a bason and two cups,			
one for a water bottle, the other empty, a glass frame			
hing'd to a sliding piece and four loose covers inside, a tea-			
chest top, plain taper legs, and an astragal round the			
bottom of the framing	2	6	0
TAYOD AG			
EXTRAS	0	0	_
Each inch, more or less, in length or width	0	0	6
A hollow round the inside of the bason drawer		1	3
A flap to cover the bason, hing'd to the back of the drawer	0	1	0
When a sweep'd bidet pan, and the drawer sides shap'd to			
ditto	Q.	2	6
When the frame for the bidets is made six or seven inches.			
deep, and swept to the shape of the pan both inside and			
out the whole depth, and to draw out with lopers are god-	0	13	6
A flap inside the top square clamp'd	. 0	1	10
Miter clamping ditto, each miter extra	0	0	6.
Veneering the front	0.	3	0.
Ditto the top, ends, or back, each	Q.	0.	9.
Each joint in the veneer of the top	0 :	.0.	6:
Ditto in the back or ends	0	0	3
Veneering partition edges askew or cross-way, per-foot extra	0	0	1
Ditto with king, tulip, or any other hard wood, at per foot	0	0	1 1/2
Making the above round front	0	9.	0
Ditto eliptic, extra	0	2	0
		Di	tto

	£.		
Ditto serpentine	0	16	0
Each break form'd by the legs - and a five a contract of the second seco	0	1	
Veneering a round front	0	4	0
Ditto a serpentine front	0	5	0
Each corner string on a square or round front top	0	0	7
Ditto on a serpentine top		0	10
A glass frame inside the top	0	3	6
A flap on each side of ditto when a straight front, lock'd			i.
and hing'd	0	3	0
Ditto, when a round or serpentine front	0	3	6
For the price of extra work inside—See Furniture Drawer.			
Oiling and polishing	0	0	10

A GENTLEMAN'S DRESSING TABLE,

Two feet nine inches long, one foot eight inches wide,			
framing fifteen inches deep, four real drawers, and three			
sham ditto in front, cock beaded, a flap top, the edge			
of ditto moulded or veneer'd cross-way, and a string in			
the upper corner, plain taper legs, and an astragal round			
the bottom of the frame.	2	1:	0
EXTRAS.		6	
Each inch, more or less, in length or width	0	0	9
Ditto in depth of framing	0	0	4
A flat tea-chest top	0	3	6
A stay to support the top	0	0	6
A quadrant ditto	0	1	3
	1	\ gl	ass

y .	£	. s.	đ
A glass frame inside the top		3:	
A flap on each side of ditto, with a lock and hinges	0	3.	: 0
Ditto, when a round or serpentine front		.3	6
Veneering the front	0	3	6
Ditto the top	0	1.1	0
Veneering each end rail	0.	.0	6
Ditto the back rail	0	0	8
A cupboard under the drawers, with a tambour front to			
run right and left	0	10	6
Each inner end	0	0	4
An astragal round the front and ends on the bottom of the			
cupboard	0	.1	9
An upright partition in ditto	0	1	0
Veneering the end rails, when a cupboard	0	0	9
Ditto the back ditto	0	1	0
Making the above round front, as in plate 11, fig. 1, with			
a flap top	0	9	0
A flat tea-chest top to ditto appropriate and the contract to the state of the contract to the	0	5	6
Veneering round front	0	4	0
Making ditto serpentine, with a flat top of the post	0	16	0
A flat tea-chest top to ditto appropriation and a state of the state o	0	6	6
Veneering the front, when serpentine	0	5.	0
straight/party of good- who bolds	0	0	1
Corner string, per foot { round	0	0	14
serpentine	0	.0	2
For the price of fitting up the inside—See Furniture Drawer.			
Oiling and polishing	0	1	3

A CYLINDER-FALL WASH-HAND TABLE, No. I.

	J.	5.	u,
Two feet long, one foot ten inches wide, framing one foot			
seven inches deep, one real and two sham drawers in			
front, cock beaded, a cistern inside the fall, the middle of			
ditto made to answer the sweep of the bason, a water			
drawer to draw out at one end, the top hing'd at the			
back, a moulding on the edge of ditto, two holes for cups			
inside, the fall fix'd to quadrant pieces hung with center			
hinges, an astragal below ditto and round the bottom of the			
framing, on plain taper legs	2	10	0
EXTRAS.			
man and a			
Each inch, more or less, in length or width and an one			
Ditto in depth of framing	0		3
If the top is in two pieces, and hing'd at each end	0	0	9
A glass frame behind to rise with a rack and spring	0	6	0
Ditto with a horse behind - AANIZE	0	7	
Each extra cup hole	0	0	1 1
Each square case for a bottle not exceeding two inches deep	0	0	6
Each extra drawer = 1 = 1 = 1 = 1 Constitution and the 1	0	2	3
Each partition	0	0	6
Lining ditto cross-way, each	0	0	1
Glueing reeds on the fall = = = = = = = = = = = = = = = = = =	0	5	0
Veneering the fall Joint of sopt doub a give grand a	0	2	6
Ditto the top, ends, back, or drawer fronts, each	0	0.	6
Veneering partition edges askew or cross-way, at per foot -	0	0.	1
Ditto with king, tulip, or any other hard wood, at per foot	0	0	1 1
	A	nig	
		2	

	£.	8.	d.
A night stool in front, with a drop foot, or the front legs			
cut to draw out :- "	0.	5	6
For the price of a bidet—See Shaving Stand.			
For extra work in fall, &c.—See Cylinder-fall Writing Table.			
Oiling and polishing	(O.	1	-3

A CYLINDER-FALL WASH-HAND TABLE, No. II.

as in Plate 23, Fig. 1,

Two feet long, one foot ten inches wide, two real drawers		
and one sham ditto in front, cock beaded, work inside		
the fall as in No. 1, on common brackets	15	0
EXTRAS.		
Each inch, more or less, in length or width 0	0.	6
French feet, or solid French brackets 0	2	0
Veneering each side of brackets 0 Cross banding ditto, each side 0	0	3
Cross banding ditto, each side 0	1	0
Veneering each end 0	1.	0
m 1 1 1 1 1 1	0	4
	-5	6
If made to draw out, with part of the French feet or		
	7	6
For the price of veneering the fronts or top, extra work		
inside, &c.—See No. 1.		
]	Fram	ı'd

A real land							t.	S.	a.
Fram'd back, each pannel	-	-	-	-	-	-	0	0	6
Oiling and polishing	y , 😅	. •	-	-	•	CO CO	0	1	4

A POT CUPBOARD,

One foot two inches square, the framing twelve inches deep,			
a door in front, scratch beaded, flat top, a moulding on			
the edge of ditto, or the edge veneer'd, and a string in			
the upper corner, plain Marlbro' legs -	0	6	0.
EXTRAS.		d L	
Each inch longer orwider	0	0	2
Ditto in depth of framing	0	0	3
Clamping the door, square clamps	0	0	6
Miter clamping ditto, each miter extra	0	0	6
When made without a door, deduct - seed and - or and -	0	1	3
A reed door, extra	0	1	9
Veneering the front long-way	0	0	8
Ditto cross-way, with ajoint up the middle	0	1	0
Each drawer in front	0	1	9
Veneering each ditto	0	0	3
Cock-beading drawer fronts or door, each	0	0	4
If a string round ditto, each Veneering the top	0	0	3
Veneering the top	0	0	5
Ditto each end or back	0	0	4
A rim groov'd in round the top	0	0	6
Beveling ditto	0	0	3
An astragal on the edge	0	0	6
If a tray top, and patras turn'd on the top of the legs, extra	0	1	0
A A		Di	tto

	£.	s.	ď.
Ditto, with hollow corners, and the legs reduced outside to			
the thickness of the rail	0	1	9
An ovalo on the corners of the legs	0	1	0
Ditto, when the square is continued on the top of the rails,			
extra	0	0	6
	0	0	3
Ditto the bottom edge, or an astragal round the framing -	0	0	8
Each handle hole in the top or end		0	2
Canting the legs, each management and an area and an area and an area and area area.	0	0	3
If the door is made to turn down with a quadrant	0	1	-9
If the door is hing'd to slide under the top? (200) = (200) 12	0	0	8
If made with a round front, extra	0.1.	15-	-0
Ditto eliptic			0
Veneering the front-long-way	0.	: 1	3
A reed door, extra	0 :	:11	6
Each drawer in a round front			
Veneering each drawer front 1801- 8 70 det 60400 64			
A string in the lower corner of the top, each side			
Ditto in each break			
If the front is made serpentine, extra			
Ditto when reed doors - outside a state a stat			
Veneering the front			
Each drawer in ditto			
Veneering each drawer front = 0000 = 0000 = 0000 = 0000 = 000 = 0000 = 000 = 000 = 000 = 000 = 0	0.	(O)	.5
A string in the lower corner of the top front	0	0	3
Λ string in the lower corner of the top $\begin{cases} \text{front} & - & - \\ \text{each end} & - \end{cases}$	0:11	.0	14
Sawing out the legs, each ADEC TO be	05	0.0	$0^{\frac{1}{2}}$
Tapering ditto, each side wol our bas	0.	0	$0^{-\frac{1}{2}}$
For the price of extra work in legs, &c See Tables of ditto.			101
A single one, to be extra	0:		
Oiling and polishing of eat to do not see that bus to	O	0	4

A CIRCULAR-FRONT CORNER POT CUPBOARD,

TOOFIX AGAINST A WALL,			-11
	£.	s.	d.
The sides one foot two inches from back to front, ten inches			
deep, a solid door to ditto, an astragal on the front edge			
of the top and bottom	0.	7	0
EXTRAS.			
Each inch, more or less -	0	0	3
Ditto in depth	0	0	2
Clamping the door	0	0	6
A reed door, extra -	0	1	6
	0	0	8
Veneering the front -	0	0	4
A joint up the middle of ditto	0	0	4
Veneering the top	0	0	5
Ditto the inside of the door	0	0	6
If a single one, to be extra	0	Ω	3
Oiling and polishing			
A THE PART OF THE A			

A NIGHT STOOL,

One foot four inches square, plain Marlbro' legs, square			
edge to the top, the bottom of the rails either square or			
scollop'd	0	4	0
EXTRAS.			
Each inch, more or less, in length or width	0	. 0	1
Clamping the top, square clamps which the same and the sa	0	0	6
Miter clamping ditto, each miter extra	U	U	0
A A 2	W	orkir	ng

	£.	8.	ď.
Working an astragal on the front and ends of the top -	0	0	8
Ditto on the back	0	0	.2
Mitering a hollow under the front and ends of the top to			
lap over the framing	0	0	8
An astragal round the bottom of the framing, when straight			
rails	0	0	6
Veneering the top	0	0	6
Ditto the rails, each	0	0	4.
A pair of stumps and elbows to turn up with the top -	0	5	0
Sawing out the legs, each	0	0	0 1
Tapering ditto, each side -	0	0	0 1
Plowing and tonguing the ends of the loose seats	0		3
A single one to be extra	_	_	6
Oiling and polishing	0	0	A
	0	~	-75

A NIGHT TABLE, No. I.

One foot eight inches long, one foot four inches wide, one			
door in front scratch beaded, a flat top with a moulding			
on the edge of ditto, or the edge veneer'd and a string in			
the upper corner, plain Marlbro' legs, the stool to draw			
out with part of the front legs	0	13	0
EXTRAS.			
Each inch, more or less, in length or width	0	0	3
A flap hing'd to a sliding piece, in place of a door	0	0	8
An extra door	0		0
	CI	ampi	ng

		£	S.	d.
Clamping each door or flap, square clamps	ize	0	0	6
Miter clamping ditto, each miter extra	~	0	0	6
Veneering the front long-way	-	0	1	6
Ditto, when a reed door	~	0	0	10
Ditto cross-way, with a joint up the middle -	-	0	2	0
Veneering the top	~	0	0	8
Each joint in the veneer -	-	0	0	4
A rim groov'd in on the top	-	0	1	0
A reed door, extra	-	0	1	9
If made to run both ways, extra	-	0	0	9
Each inner end	-	0	0	4
An upright partition to divide the cupboard	**	0	0	6
When an ovalo is stuck on the inside of the framing i	n			
front	-	0	1	0
Making the above round front, when a pair of solid doors	-	0	7	. 0
Ditto, when a reed door	-	0	8	0
Ditto eliptic, extra	-	0	2	0
Veneering round front long-way	•	0	1	10
Ditto cross-way, with a joint up the middle	-	0	2	4.
Ditto, when reed doors		0	1	2
If the front is made serpentine, when reed doors -	-	0.	9	0
Ditto, when a pair of solid doors	-	0.	10	6
Veneering serpentine front long-way	-	0.	2	5
Ditto cross-way, with a joint up the middle	-	0	2	11
Plowing and tonguing the ends of the loose seat	₩.	0	0	3
Square clamping ditto	-	0	0	6
Sawing out the legs, each		0	0	03
For the price of tray top, &c.—See Pot Cupboard.				
Oiling and polishing		0	0	8

A NIGHT

A NIGHT TABLE, No. II. £. s. d. Two feet long, the front to represent four drawers, cock beaded, the upper fronts hing'd to the top, the edge of the top moulded, on common brackets - 0 13 0 EXTRAS. Each inch, more or less, in length -Fixing elbows within the ends - - - -A pair of doors to turn under the elbows, extra from the front lifting up with the top :-0:6 Square clamping the top .-Ditto the flap or doors, each Miter clamping ditto, each miter extra Veneering the ends, each Each joint in the veneer Veneering the inside of the end Veneering the inside of the ends above the seat, each -0 Veneering the front - -9 0 Making the seat to draw out Ditto, when made on French feet -0 3 Each drawer above the seat Each partition -A pot cupboard above the seat, the door hing'd to the end Making the front to turn down, supported by a quadrant, extra - - - - - - - - - - - - 0 2 0 If made with round front, extra from straight - - 0 6 6

	£.	8.	d.
Ditto eliptic	O.	2	0
A drawer in ditto above the seat	0 /	2	9
Veneering the front	0	.3	-0
Making the front serpentine	0 ·	11	0
A drawer in ditto above the seat and white a seat and a seat a seat and a seat	0	3	6
Veneering ditto	0	4	0
For the price of French feet or brackets See Dressing			
Chest.			
Fram'd back, each pannel	0	0	6
Oiling and polishing	0	0	8

A SLIDING-FRONT NIGHT TABLE, No. III.

Two	feet long, two feet six inches high, the top hing'd to
tl	he back, a moulding on the edge of ditto, the front to
	ham three drawers made to slide with weights between
	ouble ends down to the height of a close-stool seat, plain
N	Iarlbro' legs

EXTRAS.

-	-		-	0	0	3
00	-	-	3 2,81.	0	0	6
-		_				6
	-	1				0
-	_	-10				
- 4	-	-		-		
	_	-				
	_	_	-		_	5
-				0		3
				N		_
					0 0 0 0 0	0 0 0 0 0 1 0 0 0 0 0 0

	£.	s.	d.
Making ditto round front, extra	0	6	0
Veneering the front, when round	0	1	6
Making the front serpentine	0	8	0
Veneering ditto			
An astragal round the bottom of a straight front	0	0	9
Ditto, when round front -	0	0	11
Ditto when serpentine	0	1	2
Sawing out legs, each	0	0	04
For the price of extra work in legs, &c See Tables of ditto.			
Oiling and polishing	0	0	8

BIDETS,

A Bidet, lap'd or fram'd together, of two-inch stuff shap'd			
to the pan inside and outside, the frame veneer'd top			
edge of ditto cover'd with mahogany, plain Marlbro'			
or turn'd legs	0	7	6
EXTRAS.			
A cock bead round the bottom of the frame	0	0	6
Plain brackets, each		0	
A square box to drop on the bidet, the top made for stuffing	0	-	~
Making the ends of the true to the top made for stuming	U	2	6
Making the ends of the top round	0	2	6
Glueing up the rail in two thicknesses	0	2	0
When a spring in the bidet, extra	0	1	0
	0	-	0

A Bidet,

185			
	£.	5.	d.
A Bidet, square outside, the inside shap'd to the pan, the			
top either solid or for stuffing, made to slide on the frame			
or two pins at the back of ditto and lock'd in front, the			
frame of the top lap dovetail'd or veneer'd, plain Marlbro'			
legs, the framing four inches deep -	0	7	6
legs, the framing lour mones doop			
A single one of either of these, to be extra	0	0	6
If a miter dovetail'd, extra	0	0	6
If a miter dovetail d, Catra	0	0	6
If fram'd out of two-inch beech, extra	0	0	2
Plain brackets, each		0	
If an earthen pan, extra from tin or copper			8
An astragal round the bottom of the frame -		0	
Rounding the corners of ditto -	U	U	2
For the price of extra work in legs—See Tables of ditto.		0	0
Oiling and polishing	0	0	3

A PORTABLE BIDET,

The box lap dovetail'd together or veneer'd, turn'd legs to fix with screws and plates, a flat top, with lock and hinges on ditto, the edge of the top rounded 0 EXTRAS.	7	6
	0	7
A hollow under the top		
A tea-chest top to ditto	1	0
A tea-chest top to the	0	8
A plinth round the bottom, or an astragal -	1	3
Rilling un the inside for a sweep pair		
Oiling and polishing	0	_
B B A TRA	VE	L

A TRAVELLING BIDET,

as in Plate 25, Fig. 3,

To rise out of a chest, the top hung with slip hinges, the inner ends fram'd flush with the feet inside, the outer ends	£	• 5•	d.
to fly out with springs to support the bidet when up, two			
grooves in each end, a pin through each foot to slide in			
the groove and stop the bidet in, the edge of the top			
moulded, and a plinth round the bottom	1	0	0
EXTRAS.			
	0	3	0
For the price of fitting up the inside of the drawer—See			
Furniture Drawer.			
Oiling and polishing	0	0	6

A MUSIC OR READING STAND,

as in Plate 25, Fig. 1,

The top one foot eight inches long, one foot two inches wide, an astragal on the edge of ditto, a fram'd bottom fix'd to the pillar, a hollow on the edge of the framing, a horse to support the top, and three claws, as No. 1. in Plate 29.

EXTRAS.

EXTRAS.

				£.	S.	d.
Each inch longer or wider	-	-	-	0	0	1 1/2
Square clamping the top	40	-	-	0	0	, 8
Miter clamping ditto, each miter extra -	-	-	4	0.	0	6
Candle boards to ditto, each	-	-	•	0	0	6
Making the top to rise with a stem and rack	-	•	-	0	4	. 0
Each pannel in the frame -	-	-	ask.	0	0	6
Oiling and polishing	19		10.	0.	0	6
Our Possess						

A TABLE DESK,

Two feet long, one foot four inches wide, four inches deep			
on the back, without a bottom, the top block'd on	0	2	6
TWO to			
EXTRAS			
Each inch, more or less, in length or width	0	0	1
A bottom to ditto	0	0	9
Hinging the flap	0	0	6
A lock on ditto	0	0	6
Covering the flap with cloth	0	0	3.
becompared			
A Ditto, two feet long, one foot six inches wide, with			
three drawers and six letter holes inside	0.	10	0:
EX TRAS.			
Each inch, more or less, in length or width	0	0	2
Clamping the flap, square clamps	0	0	8
Miter clamping ditto, each miter extra	0	0	6
вв 2	N	A aki	ng

	£.	s.	d.
Making a case for the inside work		2	
Each drawer in the inside, more or less	0	1	0
Facili Tottol Hole, throw	0		4 1/2
Partitioning the drawer for ink, sand, and wafers			8
Making ditto to draw out at the end, extra	0	1	0
For the price of arches or extra work inside—See Secretary			
Drawer.			
A single one of either of these, to be extra	0	0	6
Oiling and polishing	0	0	3

A COUNTING-HOUSE DESK,

Three feet six inches long, two feet four inches wide one			
flap to ditto, square clamp'd, three small drawers and six			
letter holes inside, the desk to overhang the frame -	1	0	0
EXTRAS.			
Each inch, more or less, in length or width	0	0	4
Rabbiting the frame to receive the desk, and working a hol-			
low round ditto	0	1	6
An extra flap, square clamp'd	0	3	6
Miter clamping ditto, each miter extra	0	0	6
A middle end inside	0		9
Each case for the inside work		2	0
For the price of extra work inside—See Secretary Drawer.			
Working an astragal on the front and ends of the top, per foot	0	0	2
A ledge on the top, the edge of ditto rounded		1	6
Ditto, when continued down the slopes		2	6
1			An

	£.	S.	å.
An astragal on the edge of ditto, when on the top only	0	0	9
Ditto, when continued down the slopes	Ω	1 .	0
Bannister railing on the flat part of the top, at per foot -	0	l _a	6
Ditto on the slopes	0	2 1	0
Each slider in the ends of the frame, square clamp'd -	0	2	0
For the price of extra work in ditto—See Dressing Chest.			
Framing the bottom of the desk with two pannels, flush -	0	2	0
Each extra pannel	0	1	0
If the framing is beaded, each pannel extra	0	0	3
Each stretcher more than one	0	0	9
Putting the frame together with bed screws, each screw -	0	0	2
If made without a frame, deduct for a frame three feet six			
inches long and under	0	4	6
Every six inches extra		0	4
Sawing out each leg or rail	0	0	1 1/2
Making two pedestals for the desk to stand on, not exceeding			
two feet in length, four drawers in each, on fast plinth -		18	0
Each inch above two feet in length	0	0	6
The price of the frame to be deducted as above.			
Slipping the drawer sides, and plowing the bottoms in, each	Ca		
drawer	0.	0	3
Each drawer more or less	0	2	3
Each partition	0	0	. 6
Veneering each drawer front	0	0	6
Ditto the ends, each	0	1	2
Each joint ditto	0	0	4
Oiling and polishing, at per foot in length, when on a			
frame	0	0 **	2
Ditto, when on pedestals	0	0	4

A DOUBLE COUNTING-HOUSE DESK,			
	£	s.	d.
Four feet long, three feet eight inches wide, one flap on			
each side square clamp'd, three drawers, and six letter			
holes within each flap	2	0	0
EXTRAS.			
Each inch, more or less, in length or width	0	0	6
Rabbiting the frame to receive the desk, and working a			
moulding on ditto	0	2	0
An astragal on the front and ends of the top, per foot -	0	0	2
Each extra flap, square clamp'd	0	3	6
Miter clamping the flaps, each miter extra	0	0	6
Each inner end Each case for the inside work	0	0	9
For the price of extra work in ditto—See Secretary Drawer.	0	2	0
Each slider in the ends of the frame, square clamp'd -	0	0	0
For the price of extra work in ditto—See Dressing Chest.	0	12	9
Each flap at the end, hing'd and supported with a bracket -	0	4	6
A slope end, without a flap			0
A flap to ditto, square clamp'd	0		-
For the price of railing on the top, and panneling the bot-			
tom—See the preceding Desk.			
If made without a frame, deduct for a frame four feet long			
and under -	0	6	0
Every extra six inches	0	0	4
Two pedestals for the desk to stand on, not exceeding two			
feet long, with eight drawers in each, or four drawers			
to draw out on each side, cock beaded, fast plinth or			
common brackets	3		O
Each inch above two feet long	0	-	9
		Eac	h

191			
	£	s.	d.
Each drawer more or less	0	2	3
Ditto, if made to draw out on each side	. 0	4	.6
Each partition	0	0	6
Veneering the drawer fronts, each	0	0	6
Ditto each end	0	1	
Each joint in ditto			
Veneering the plinth long-way, per foot	0	0	2
Ditto cross-way	0	0.	3
If four pedestals for ditto, four drawers in each, the plinth			
continued all round, or common brackets	3	12	0
Framing the ends or backs, with one pannel, each -	0	2	9
Each extra pannel	0	1	0
A cupboard at the end between the pedestals, with a flat-			
pannel'd door	0	5.	6
A case for the inside of cupboard	0	1	9
For the price of work inside ditto—See Counting-House			
Bookcase.			
Oiling and polishing, at per foot in length, when on a			
frame	. 0	0	4
frame	0	0	8
A SQUARE WORK TABLE,			
Two feet long, one foot four inches wide, edge of the top			
square, plain Marlbro' legs	0	3	0
EXTRAS.			
Each inch, more or less, in length or width, when solid	0	0	1
Ditto, when veneer'd	0	0	1 1/2
A drawer in ditto	0	2	3
		Eac	ch
·			

	£.	s.	d.
Each inch extra when a drawer	0	0	2
An astragal or stone moulding on the edge of the top	0	0	10
An astragal round the frame	0	0	8.
Lower rails to ditto	0	0	9
Glueing up the top, either solid or to veneer on, each joint	0	0	. 1
Veneering the top	0	0	9
Each joint in the veneer	0	0	5
Veneering the long rails, each	0	0	3
Ditto the short rails, each	0	0	2
Veneering the front, when a drawer	0	0	5
A string round the drawer front	0	0	3
A cock bead, ditto	0	0	4
If the top is hing'd, and a lock and bottom to ditto	0	3	0
Rounding the corners of the top	0	0	4
Cutting the top oval	0	0	6
Ditto serpentine	0	0	9
Sawing out the legs, each	0	0.	0
Tapering ditto, each side	0	0	0
For the price of extra work in legs—See Tables of ditto.			
A single one to be extra	0	0	6
Oiling and polishing	0	0	4

AN OVAL WORK TABLE,

One foot six inches long, the rail two inches deep and veneer'd, square edge to the top, plain Marlbro' legs - 0 6 6

EXTRAS

EXTRAS.	£.	s.	d.			
Each inch more in length	0 .	0	3			
Ditto in the depth of the rail	0	0	9			
Veneering the top	0	0	8			
A brass rim screw on the edge of the top	0	0.	9			
Veneering the edge, or working an astragal on ditto	0	1	0			
Each corner string on the top	0	0	6			
An astragal round the bottom of the rail, when the legs are						
flush	0	T	0			
Ditto when the legs project	0	2	0			
A drawer in ditto	0	3	6			
Each drawer more than one	0	2	9			
Each extra inch when drawers	0	0	4			
A bottom, when drawers	0	0	.6			
A plain shelf sweep'd, and fix'd with stretcher plates -	0	1	2			
A ditto with a cross stretcher to support it	0	1	8			
A rim groov'd in on ditto each side	0	0	4			
Hinging the top, with a lock and a loose bottom prepared						
for a silk bag	0	2	3			
Ditto when a fix'd bottom	0	3	0			
When the legs are sprung one way, as in fig. 1, plate 12 -	0	2	4			
Sawing out the legs, each	0	0	01			
Tapering ditto, each side	0	0	0 1/2			
For the price of extra work in legs—See Tables of ditto.						
A single one, to be extra	0	0	6			
Oiling and polishing	0	0	4			
			,			
A SQUARE URN STAND,						
Plain taper legs, a rim groov'd in or rabbited on the top, a						
slider for the tea-pot to stand on, the edge of the top and						
rim rounded	0	4	3			
C C	E	XTR	AS			
	-Bad d	TAR.	OL LF			

EXTRAS.	0		_
The state of the s	\pounds .		
Veneering the rails	0	0	4
Ditto, when cross-way	0	0	6
Ditto the top	0		3
Gittering winter of black of the edge of the fill -	U	0	4
Ditto a triple string	0	0,	
Ditto a cross band	0	0	8
beomphing the edge of the fifth	. 0		8
Glueing black or white on the edge of a scollop'd rim Ditto a triple string	0	0	10
Ditto a cross band	. 0	1	0
A black or white veneer to cover the joint of the top when	_	1	U
rabbited on	. 0	0	4
An astragal or triple string ditto	0	0	6
An astragal on the bottom of the frame	. 0	0	8
Scolloping the edge of the rails	0	0	6
A plain stretcher	. 0	0	8
Sawing out the legs, each and a second and a second a sec	0	0	0 1
For the price of extra work in legs—See Tables of ditto.			2
A single one, to be extra	0	0	9
Oiling and polishing	. 0	0	3
AN OVAL URN STAND,			
Veneer'd rail, a rim groov'd into the top or flush outside,			
and a veneer to cover the joint, the edge of the rim and			
top rounded, a slider for the tea-pot to stand on, plain			
taper legs	- 0	8	0
Vancaring the ter		0	0
Veneering the top	0	0	3
Glueing white or black on the edge of the rim	- 0	0	5
	A	tri	pie

100				
	£.	3.	ď.	
A triple string ditto	0	0	8	
A cross-band ditto	0	0	10	
Scolloping the edge of the rim -	0	0	8	
Glueing black or white on ditto	0	_	9	
Ditto a triple string	0		0	
Ditto a cross band at sail to be trained to the con-	0	1	. 3	
A triple string round the bottom of the rail, when the legs				
are flush	0	0	9	
Ditto, when the legs project	0	1	9	
Scolloping the bottom edge of the rail	0	0	9	
A corner string round the rail, when scollop'd	0	1	3	
A plain rising stretcher	0	1	4	
If the sweep is broke with a square, round, or hollow, each				
break	0	0	2	
Glueing up a stretcher in three thicknesses	0	0	6	
Letting a string in the edge of a plain sweep'd stretcher -	Ö	0	6	
Each break, extra	0	0	1 1	
Sawing out the legs, each was a second of the second of th	0	0	O	
For the price of extra work in legs, &c.—See Tables of				
ditto.				
A single one, to be extra	0	1	0	
Oiling and polishing	0	0	3	

A SERPENTINE URN STAND,

Plain taper legs, a slider for the tea-pot to stand on, a rim groov'd into the top, the edge of the top and rim rounded 0 10 6 c c 2 Extras.

EXTRAS.

		£. s. d.
Veneering the rails		0.1.0
Ditto the top	- Cap	0 0 3
A black or white veneer on the edge of the rim -	-	0 0 6
A triple string, ditto a - Alexander (1997)		0 0 9
A cross band		
Scolloping the rim		0 0 9
A black or white veneer on the edge of a scollop'd rim		
A triple string	-	0 1 2
A cross band	-	0. 1: 8
Triple string round the bottom of the rails		0 1 2
Scolloping the rails		0 0 9
A corner string round the rails when scollop'd -	Re .	0 1 8
For the price of a stretcher—See Oval Urn Stand.		
Sawing out each leg		0 0 01
For the price of extra work in legs—See Tables of ditto.		•
A single one to be extra the same of the same of the same of		0 1 0
Oiling and polishing	-	0 0 3

A SQUARE CELLERET, No. I.

Ten	inches	square,	lap	dovet	ail'd	together,	the	corners
ro	unded,	or an ov	alo stu	ck on	ditto	, the insid	le par	titioned
for	four be	ottles, a	flat top	with	a ho	ollow unde	er ditt	co, with
loc	ek and h	ninges on	ditto,	the	botto	om to proj	ect to	form a
pli	nth -	-			. ,		_	

0 7 6 EXTRAS.

EXTRAS. Each inch, more or less, in length or width 0 2 = Each extra bottle hole 0 2 Lining each hole with baize -If mahogany partitions, six inches deep, each hole Every two inches in depth of the partition -0 01 A tea-chest top, extra Glueing up the sides or top, each joint - -0.1 Veneering ditto, each Each corner string on ditto, per foot Lipping the top and bottom where cut open Putting on commom brackets - - -0 0 8 For the price of French feet or French brackets—See Dressing Chest. A frame for the case to stand on, one foot two inches high with taper legs - -3 6 Veneering the rails - - - -0 0 6 An astragal round the bottom of the frame -0 0 8 Sawing out the legs, each 01 For the price of extra work in legs, &c.—See Tables of ditto. A single one to be extra Oiling and polishing

A CELLERET, No. II.

Eleven inches square, partitioned for four bottles, a flat top,
with a hollow miter'd under ditto to lap over the front and
ends, a lipping to cover the lead, the sides fram'd into
Marlbro' legs, champher'd inside the whole length, and an
astragal round the bottom of the framing

0 9 6 Extras.

EXTRAS.

and a state of			
	£.	s.	ď.
Each inch, more or less, each way	0	0.	2 I
Each extra bottle hole	0	0	2
Lining each hole with baize	0	0	3
If mahogany partitions, six inches deep, each hole extra	0	0.	2
Every two inches in depth of the partitions	0	0	01
A tea-chest top	0	1	9
Glueing up the sides or top, each joint	0	0	1
Veneering ditto, each	0	0	6
Each corner string, per foot	0	0	1.
A bead round the inside to cover the edge of the lead -	0	0	6
A single one to be extra	0	0	6
Oiling and polishing	0	0	4

A HEXAGON CELLERET,

To hold seven bottles, the joints plow'd and tongued, a
lipping on the edge of each part where cut open, the top
rabbited in and an ovalo stuck on the corner, the stand
made of an inch board with a moulding on the edge of
ditto, plain taper legs block'd to the stand, slips miter'd
round ditto to receive the bottom of the celleret

EXTRAS. If made with three hoops and not tongu'd - - - 0 3 0 Ditto, when veneer'd - - - - 0 4 0 Glueing up each side, at per joint - - - 0 0 $0\frac{1}{2}$ Ditto

0 14 0

	£	S.	d.
Ditto the top	0	0	1
If the carcase is dovetail key'd	0	1	6
Veneering each side	0	0	4
Ditto, when the veneer is miter'd . from the terminal to a line of the state of the	0	0	5
Veneering the top, each side	0	0	6
Each joint in the veneer by the fine station	0	0	3
Mitering the yeneer of top in six pieces and for the factor	0	2	0
A single string between the joints	0	0	3
A corner string round the top		0	6
Ditto down the angles, each the same and the same and the same angles.	0	0	1 1/2
A cock bead round the top, extra from lipping	0	0	
Veneering the rim of the top inside the state of the stat	0.	0	.6
A bead round the inside to cover the edge of the lead -	0	0	8
Each plain bracket in the angle of the legs	0	0	2
A frame lap'd together of inch-and-a-half stuff, extra	0	1:	6
Veneering the frame, each side	0	0	1 1
An astragal round the bottom edge of the frame	0	0	9
Sawing out each leg	0	0	0 <u>I</u>
For the price of extra work in legs—See Tables of ditto.			-
A single one, to be extra	0	0	9
Oiling and polishing	0	0	6.

AN OCTAGON CELLERET,

To	hold	nine	bottles-	Other.	particulars	are	described	in	
	exagor				. 277 mar. 18 m				0

EXTRAS.

	£.	5:	d.
If with three hoops, and not tongued	0	4.	0
Ditto, when veneer'd	0	5	4.
If the carcase is dovetail key'd -	0	2	0
Veneering the top with eight pieces	0	2	6
A single string between the joints	0	0	4
A corner string round the top	0	0	8
A cock bead round the top, extra from lipping	0	0	8
Veneering the rim of the top inside	0	0	8
A bead round the inside to cover the edge of the lead	0	0	10
A frame lap'd together of inch-and-a-half stuff, extra -	0	2	0
An astragal round the bottom of the frame	0	1	0
For the price of extra work—See Hexagon Celleret.		,	
A single one, to be extra	0	1	0
Oiling and polishing	0	0	6
All and a second a			

AN OBLONG OCTAGON CELLERET,

To hold twelve bottles, the rest of the progon Celleret					L	0	0
EXTRAS.							
When made with three hoops	-	-	-	-	0	4	6
Ditto, when veneer'd	-	_	***	-	0	6	0
Dovetail-keying the carcase together	-	-	_	-	0	2	0
7 0					Ven	eeri	ng

~~~	C	1
		s. d.
Veneering the carcase	0	3 0
Ditto the top, each side	0	0 8
Veneering the rim of the top inside	O	0 9
A cock bead round the top, extra from lipping	0	0 9
If the top is made to project, and a moulding on the edge of		
ditto extra from rabbited in	0	1 6
A frame lap'd together of inch-and-a-half stuff, extra -		
An astragal round the bottom of the frame	0	1 0
For the price of extra work—See Hexagon or Octagon		
Celleret.		
A single one, to be enter	0	1 0
Oiling and polishing	0	0 6

#### AN OVAL CELLERET, No. I.

Two feet long, one foot four inches wide, the staves glued up, the bottom groov'd in, the top dowel'd on and a moulding on the edge of ditto, or rabbited in and an ovalo stuck on the corner, a scratch bead on the top where it opens, the stand made of inch stuff, a quarter-round on the corner of ditto, and a rim to receive the celleret, plain taper legs block'd behind to the stand — 1

#### EXTRAS.

2 0

Each inch, more or less, in length or width	(	)	4
Ditto, when veneer'd	(	)	5
Plowing and tonguing the staves together, each stave - 0	(	)	2
Each tongue groov'd in where cut open C	) (	) 1	0
If made with three hoops 0	) 5	3	0
рр	D	itte	0,

~~~			
	£.	5.	d.
Ditto, when veneer'd	0	4	6
Veneering the carcase		6	0
Ditto the top	0	0	9
Each joint in the veneer of the top	0	0	4
Ditto the top	0	0	1 4
Veneering the rim of the top inside -	0	1.	3
Veneering the inside of the carcase the depth of the lock, to			
cover the edge of the lead	0	2	0
Lipping on each part where cut open	0	1	6
A cock bead on the edge of the top, extra -	0	0	6
A frame glued up in three thicknesses and veneer'd, and			
rabbited to receive the celleret, a quarter-round on the			
edge of ditto, and a cock bead round the bottom of the			
frame, extra	0	4	0
When the frame is made for the carcase to slip within, and			
the legs cut down, and a cross stretcher dovetail'd on to			
ditto for the carcase to rest even with the bottom of the			
frame	0	4	0
If the frame is made to stand bevelling	0	1	0
An astragal round the frame, extra from a cock bead	0	0	6
An inch-and-quarter bottom rabbited and screw'd into the			
carcase, the feet fram'd into ditto and block'd behind,			
and an astragal round the bottom, considered the same as			
a common stand in the preamble.			
When solid pilasters to break the joints in the veneering,			
the same as when veneer'd all round.			
Breaking the astragal round pilasters, each miter extra	0	0	$0\frac{3}{4}$
Sawing out legs, each	0	0	$0\frac{I}{2}$
For the price of fluting—See Table of ditto.			
A single one to be extra		1	0
Oiling and polishing	0	0	8
		A	N

AN OVAL CELLERET, No. II.	£.	s.	d.
Two feet long, one foot six inches wide, glued up in thicknesses and fram'd into the legs, the outside veneer'd and an astragal round the bottom, a lipping on the top and bottom where cut open, the rim of the top inside			
veneer'd	1	18	0
EXTRAS			
Each inch, more or less, in length or width	0	0	4
If made to stand bevelling	0	10	0
For other extras—See Oval Celleret.			
Sawing out each leg	0	0	04
Oiling and polishing	0	0	8
AN OVAL CISTERN,			
Two feet long, one foot six inches wide, eight inches deep, the			
Two feet long, one foot six inches wide, eight inches deep, the			
Two feet long, one foot six inches wide, eight inches deep, the staves glued up, the bottom plow'd in, a rabbit in the	0	12	0
Two feet long, one foot six inches wide, eight inches deep, the staves glued up, the bottom plow'd in, a rabbit in the inside to receive the lead, the top edge rounded, a stand to ditto as in Oval Celleret	0	12	0
Two feet long, one foot six inches wide, eight inches deep, the staves glued up, the bottom plow'd in, a rabbit in the inside to receive the lead, the top edge rounded, a stand to ditto as in Oval Celleret EXTRAS.	0	12	0
Two feet long, one foot six inches wide, eight inches deep, the staves glued up, the bottom plow'd in, a rabbit in the inside to receive the lead, the top edge rounded, a stand to ditto as in Oval Celleret		0	
Two feet long, one foot six inches wide, eight inches deep, the staves glued up, the bottom plow'd in, a rabbit in the inside to receive the lead, the top edge rounded, a stand to ditto as in Oval Celleret	. 0	0	5
Two feet long, one foot six inches wide, eight inches deep, the staves glued up, the bottom plow'd in, a rabbit in the inside to receive the lead, the top edge rounded, a stand to ditto as in Oval Celleret	0	0	s
Two feet long, one foot six inches wide, eight inches deep, the staves glued up, the bottom plow'd in, a rabbit in the inside to receive the lead, the top edge rounded, a stand to ditto as in Oval Celleret	0 0	0 0 1	S 6 0
Two feet long, one foot six inches wide, eight inches deep, the staves glued up, the bottom plow'd in, a rabbit in the inside to receive the lead, the top edge rounded, a stand to ditto as in Oval Celleret	0 0 0 0	0 0 1 2	\$ 6 0 3 6

204				
		£.	s.	d.
Cleaning up the inside, extra from rabbiting for the lead	-	0	0	6
For other extras—See Oval Celleret.				
A single one to be extra	-	0	- 1	0
Oiling and polishing 2 - 1 12 14 15 4 16 4 16 4 16 16 16 16 16 16 16 16 16 16 16 16 16	<u>.</u>	. 0	0	5
Sum borrand				
A ROUND PAIL,				
Thirteen inches diameter, one foot deep, outside measure				
three brass hoops on ditto, common handles fix'd through	h			
	_	0	10	0
the top hoop				
EXTRAS.		0	0	0
Each inch deeper or wider	-	.0	0	3
Staple handles or baile		0	0	6
A single one to be extra	-	0	1	0
Oiling and polishing	-	0	0	3
A BOTTLE TRAY,				
To hold two bottles, a partition across the middle, the end				
cut to receive the neck of the bottles	Page 1	0	3	3
EVATO AC				
EXTRAS.		0	a'	4
If made to hold more than two bottles each hole			0	
Fitting in hollow blocks to hold the body of the bottles, each	1 :	U	. 0	9 If
				11

	£.	S.	d.
If with angle blocks, each	0	0	2
An astragal on the edge of each side, end, or partition, when			
straight is militime and the city of the city	0	0	\cdot] $\frac{\Upsilon}{2}$
Ditto on the edge of the bottom to the contribute to the	0	0	4
Lipping the bottom for cloth	0	0	/3
Lining ditto with cloth	0	0	2
Lining each hole - And Town Three True	0	0	3
A plinth round the bottom	0	0	6
Putting on a metal handle	0	0	3
A single one to be extra	0	Ò	6
Oiling and polishing	Q	0	3
-			
A SQUARE BOTTLE CARRIER,			
To hold four bottles upright, the edge of the bottom and			
rim rounded	0	3	3
EXTRAS.			
Each extra bottle hole	0	0	7
Fixing a metal handle	0	0	3
Lipping the bottom for cloth	0	0	3
Lining ditto with cloth	0.	0	2
A single one to be extra	0	0	6

A HEXAGON BOTTLE CARRIER,	£	s.	a
Miter'd together and key'd, a turn'd pillar in the middle,	٠.	0.	u.
a jointed brass handle at the top, the edges of the bottom			
and rim rounded	0	6	0
EXTRAS.			
If made to hold more than six bottles, each extra hole	0	1	0
Mahogany partitions miter'd each hole extra	0	0	3
Lipping the bottom for cloth	0	0	6
Lining ditto with cloth	0	0	2
Lining the bottle holes with cloth, each	0	0	3
An atragal on the edge of the rim	0	0	6
Ditto on the bottom	0	0	4
A plinth round the bottom	0	0	9
A single one to be extra	0	0	8
Oiling and polishing	0	0	3
AN OVAL TEA TRAY, No. I.			
Two feet long, a solid bottom and plain rim	0	3	0
Land Control of the C	O	0	V
EXTRAS.		_	
Each inch, more or less, in length If made with a rim three quarters of an inch each way, ve-	0	0	$1\frac{1}{2}$
neer'd on each side, a small bead in the top corner, and			
rounded inside, extra from, a common rim	0	A	0
Glueing up the bottom, at per joint	0	4	0
Veneering ditto	0	0	1 8
Each joint in the veneer	0	0	6
	Vene	_	
	A C116	CIII	18

207			
	£.	s.	đ.
Veneering the edge of a plain rim	0	0	6
A triple string on ditto	0	0	10
A cross-band ditto, per foot	0	O	$2\frac{1}{2}$
Scolloping the rim	0	0	10
Veneering the edge of ditto	0.		11
A triple string on ditto	0	1	
A cross band, per foot	0	0	3 1/2
When the rim is screw'd on the outside, and a triple string			
round ditto	0	2	0.
A cross band, with a string on each side, extra	0	1	0.
Staining the edge of the bottom	0	O	4
Grooving in pieces to make the bottom straight, each piece	0	0	2
Letting on a pair of metal handles	0	0	6
Making and fixing a pair of wood ditto	0	2	0
Grooving the bottom for the edge of the cloth	0	0	2
Lipping the bottom for cloth	0	0	6
Lining ditto with cloth	0	0	4
A single one, to be extra -	0	1.	_
Oiling and polishing	0.	0.	3
AN OVAL TEA TRAY, No. II.			
Two feet long, the rim jointed up cross-way, two brass			
hoops round ditto, the bottom groov'd in	0	7	6
EXTRAS.			
Each inch, more or less, in length	0	0.	3
For the price of extra work—See No. 1.			
A single one, to be extra	0	1	0
Oiling and polishing	0	0	3
A C	HAN	IBI	ER

A CHAMBER HORSE,

With boards for three heights of springs, a bead to project round the top of the lower framing, and a moulding	£	. s.	d.
round where the horse drops into	0	10	0
EXTRAS.			
Each extra board	0	0	6
If frames in place of boards, each frame extra	0.	0	9
A sliding foot board, with a foot to support ditto	0	2	6
If a bracket on each side	0	.0	6
Turning the springs, each	0	0	2
Fixing the springs and girth-webbing, each height	0	Q	6
Filling up the top board for a hollow seat	0	0	6
If made with a high back, a straight top to ditto	0	5	0
If the front legs continue to the height of the back, and a			
rail on each side fram'd into ditto	0	1.	6
Sawing out the legs and elbows, each	0		1
Veneering the low rails	0	1	0
Oiling and polishing	0	0	4
Ditto, when a back	0	0	6

A CHAMBER CLOTHES HORSE,

Three feet	square	and	under,	three	e rails	in e	litto,	qp	com-			
mon ogee				-			-	444	-	0	. 2	6

EXTRAS.	0		.7
	£.	s.	a. 1
Each inch, higher or wider	0	0	4
Each extra rail Quirk beading the standards and top edge of the rails -	0		S
If brackets at the bottom of the standards -	0	0	6
If four claws, as No. 1, Table of ditto	0	1	0
A single one to be extra	0	0	4
Oiling and polishing	0	0	2
oming units potentially			
*-			
TOLDWING GWANDED OF OWING HODG	F3		
A FOLDING CHAMBER CLOTHES HORS	٤,		
Two leaves to ditto, three feet high, and four feet wide when			
open, three rails in each leaf	0	2	6
EXTRAS.	٠		
Each extra leaf	0	1	6
Each inch higher or wider, per leaf	0	0	1
Each extra rail	0	0	4
Half claws on the four standards, fix'd	0	1	9
If with two swing claws to the front, and two half ditto	0	2	0
fix'd to the back standards	0	0	6
A single one, to be extra	0	0	4
Oiling and polishing		3	-

A HORSE

	A HORSE FIRE SCREEN,			
		£.	s.	d.
	Three feet high and twenty inches wide, straight rails, a			
	quirk bead or quarter round on the inner edge of the frame,			
	claws as No. 1. Table of ditto	0	8	0
	EXTRAS.			
	Each inch, more or less, in height or width	0	0	8
	Sweeping the rails, when a bead round the frame	0	1	6
	Ditto, when a quarter round or ovalo on the framing -	0	2	0
	Putting on the tammy with braid, each side	0	0	6
	Covering the tacks with mahogany	0	1	0
	Ditto, when sweep rails -	0	1	6
	Ditto when to shew a square	0	1	6
	If groov'd to lap over the frame, with a bead on the edge			
	of ditto, when straight rails -	0	1	6
	Ditto, when sweep'd rails and a bead on the edge of the			
	framing -	0	2	6
,	Ditto, when a quarter round on the framing	0	2	9
	If made to run in T grooves, extra	0	1	6
	If an oval is introduced into the sliding frame Ditto a vase	0	2	0
	A bead round an oval frame	0	2.	6
	Ditto wound a man	0	0	6
		0	0	9
	Veneering the frame long-way, each side Ditto cross-way, each side	0	2	0
	For the price of cross banding	0	2	6
	For the price of cross-banding, extra work in claws, &c.— See Tables of ditto.			
	A single one to be extra	0	7	
	Oiling and polishing	0	1	0
	Principal Control of the Control of	0	U	4

A FOLD-

A FOLDING FIRE SCREEN,	£.	8.	d.
Three feet six inches high, one foot eight inches wide, one			
pannel in each leaf, with a rabbit to receive the tammy, and a bead stuck on the inside of the rails and standards	0	6	6
BYTD AC			
EXTRAS.	0	0	2
Each inch, more or less, in width or height	0	1	6
Each extra pannel	0	1	0
Making the pannels to slide, each	0	2	0
If made to slide through the top rail, each	U	~	
Putting on the tammy or shalloon with braid on each side of	0	0	6
	_	0	4
If beads in place of braid, each side of each pannel	0	1	0
A single one to be extra	0	0	4
Oiling and polishing			- 72
,			
A POLE AND STAND, No. I.			
as in Plate 18, Fig. 3,			
The block three steps high, plain taper pedestal, and square			
pole	0	4	0
TIVE COLD A C			
EXTRAS.	0	0	4.
Mitering each step	0	0	S
Each extra step	0	0	8
Veneering each step			4
Corner strings round ditto, each	0	0	1
Each string in the pole, at per foot	0		-
E E 2]	For

212				
		£	s.	d.
For the price of pannels on therming—See Table of ditto.				
Oiling and polishing	-	0	0	3
A 11.1				
A solid triangular bottom, square edge to ditto, on t	hree			
turn'd feet	49	0	1	9
Sweeping each side	See	0	0	1 1
Veneering the edges	~	0	0	4
Ditto when sweep'd	-	0	0	6
Ditto the top -	-	0	0	3
When morticed or glued up in two thicknesses -		0	0	4
Each hole in ditto	~	0	0	2
Plain taper feet, each	-	0	0	2
Therming ditto, with one square, each		0	0	2
Each corner string round the top	~	0	0	6
Working a hollow on the edge of ditto	-	0	0	6
A groove for lead A single one, to be extra	-	0	0	4
A single one, to be extra -	* %	0	0	6
A pole screen to stand on three claws, the claw as No	1			
Table of ditto, the pillar and pole turn'd	. 1 .	0	0	C
Sawing out claws, each		0	0	6
For the price of extra work in claws—See Table of ditto.	-	0	O	1
A single one, to be extra -		0	0	· .
Oiling and polishing		0	0	4 3
		U	U	9
				-
MOUNTS FOR POLE FIRE SCREENS	5.			
Making a square straining frame	-	0	1	6
Each side more than four, extra		0	0	2
		A	bea	
			200	

210			
	£.	s.	ď.
A bead round a square frame	0	0	6
Ditto on each extra side	0	0	1 7
Mitering stuff round a square frame, an astragal on each			
edge of ditto	0	1	3
Ditto on each extra side	0	0	3
If groov'd to clip the frame, each side extra	0	0	1
A square frame, with an astragal or cross-band on the front,			
and a bead behind, to receive the straining frame	0	1	9
Each extra side	0	0	3
Making an oval or vase-pattern straining frame	0	1	9
If breaks in the vase, as in plate 18, fig. 3, extra	0	0	6
A bead round an oval frame	0	0	9
Ditto round a vase pattern	0	1	2
An oval frame, veneer'd on the front, or an astragal and a			
bead behind to keep in the straining frame	0	3	0
A vase-pattern ditto	0	3	9
If breaks in ditto extra	0	0 .	9
Veneering or working an astragal on the back edge of an			
oval frame - 11 22- 22 - 12 2- 22 - 22 24- 22 - 22	0	1	2
Ditto on a vase pattern	0	1	6
Each corner string round an oval frame	0	0	6
Ditto round a vase-pattern	0	0	9
Each break	0	0	1
A single one, to be extra	0	0	6

A TRIPOD BOTTOM FOR A FACE SCREEN,

With a stretcher and plain top, solid pole, claws as No. 1.
in Table of ditto - - - - 0 4 0

For

	£.	8.	d.
For extra work in claws—See Table of ditto.			
A single one, to be extra	0	0	6
Oiling and polishing	0	0	2
A TRIPOD FLOWER OR CANDLE STAND,			
With a plain top, one shelf or stretcher, the standards as			
No. 1. Table of ditto	0	5	0
110, 1, 24510 01 11110	-	0	
EXTRAS.			
	0	0	9
	0	0	6
Working a quarter-round on the edge of a plain top	0	0	:6
Ditto, when broke round the standards	0	1	0
For the price of extra work in the standards—See Table of			
ditto.			
William made to stand on rotal 1050	0	1	0
A single one, to be extra			6
Oiling and polishing	0	0	3
A DRESSING BOX AND GLASS,			
A DRESSING BOX AND GEROS,			
One foot two inches long, eight inches wide, one drawer in			
ditto, scratch beaded, plain brackets, a square glass frame			
veneer'd cross-way, and straight standards		6	
9	Ex	KTR	AS.

EXTRAS.	P		7
Each inch longer or wider	0	s.	d.
Ogee brackets -	0	.0	2
Veneering the front -	0	0	4 5
Ditto the top -		0	
Ditto the ends, each	0	0	. 4
Each extra drawer	0	0	2
Veneering each extra drawer front	0		
An oval glass frame		0	2
A vase-pattern ditto	0	0	8
Making the standards to fit an oval or vase-pattern frame	0	1	0
Veneering the standards cross-way		0	9
Each corner string round a square frame		0	4
Ditto round an oval frame	0		6
Ditto round a vase	0	0	
Sweeping the front of the box round -	0		.9
Ditto serpentine	0	2	9
Veneering a round front	0	0	6
Ditto serpentine	0 :	0	
Canting the corners, and hollowing the front of the ends	0	2	9
Veneering the hollow ends, each	0	0	3
A corner string on the front and ends of a square box -	0	0	3
Ditto on a round front	0	0	4
Ditto on a serpentine	0	0	5
A corner string at the back	0	0	1
Each string up the corners	0	0	1
A cock bead round the bottom of a square box	0	0	4
Ditto on a round front	0	0	5
Ditto on a serpentine	0	0	6
For the price of cross-banding, &c.—See Tables of ditto.		.0	U
	A	sing	rle

A single one to be extra	£. 0 0	s. I	<i>d</i> . 0 4.
A SCREEN DRESSING-GLASS FRAME,			
as in Plate 18, Fig. 4,			
The inside of the glass frame two feet six inches long, one			
foot six inches wide, the back fram'd with four flat pan-			
nels, the weights cast by the plumber, claws as in No. 1, Table of ditto, common castors on ditto	. 1.	1	0
rabio of titto, common custors on titto		1	O
Extras. Each inch, more or less, in length or width	0	0	3
Bead or ovalo on the standards and rails	0		3
Veneering the standards, each side *- *	0		4
Ditto the rails, each	0	-	2
Corner strings round ditto, at per foot	0	0	1
Making and fixing a plain handle on the top of the glass			
frame	0	1	O
Each extra hole in ditto	0	0	1 1/2
A shelf supported with brackets	0	1	0
Each pin tray		1	3
Candle boards, each	0		6
Making the frame to swing	0	2	0
If hung with tambour	0	4	o If

21/			
	£.	s.	d.
If the glass is made to swing, and not to rise, deduct -	0	6	0
For the price of extra work in claws—See Table of ditto.		-	
For the price of extra work in claws—bet rable of difference	0	Ō	6
Oiling and polishing	U	U	O
A WINDOW BLIND,			
Three feet long, two feet wide, with beads behind	0	2	6
Timee reet fong, two feet wites, with bound bounds			
EXTRAS.			
Each inch more in length or width	0	0	$0\frac{1}{2}$
Putting in the canvas	0	0	6
A pair of folding blinds, size as above	0		3
			0
Each frame more than two			4
Putting in the canvas, each frame	0		
Hanging stiles to ditto	G.	0	9
Fitting in and hanging to be paid for agreeable to time.			
The second secon			
A KNIFE TRAY,			
Square, a partition in the middle, a hand hole in ditto,			
or a brass handle let on, the edges of the sides and bottom			
rounded	0	2	6
EXTRAS			
	0	Ŧ	0
If made bevelling	0	_	_
Working an astragal on the edge of the sides, each	0	0	. 1
F F	Sco	llop	ing

Scallening		£	. 5	. d	
Scolloping each side	. =	0) (0 3	2
Each partition more than one		() (0 9	9
Rabbiting the bottom to receive the rim	-	C) (0 4	1
A single one to be extra	-	0) () (5
Oiling and polishing	-	() (0 9	2
TO ALL OF THE PARTY OF THE PART					
A BUTLER's TRAY,					
Two feet long, twenty inches wide, two hand holes in di	tto,				
the edge of the rim and bottom rounded	-	0	. 2	. 6	
Extras.					
Each inch, more or less, in length or width Each extra hand hole	00.	0	0	. 1	
	~	0	0	2	
An astragal on the edge of the rim or bottom		0	0	6	
If made with a low front, extra	ang	0	0	6	
An astragal on the edge when a low front	-	0	1	0	
If made with a round front, extra	-	0	1	0	
An astragal on the edge of a round front -	465	0	0	8	
Ditto when a low front	10	0	1	2	
Making ditto with a serpentine front -	-	0	1	4	
An astragal on the edge of a serpentine front		0	0	11	
Ditto when a low front	-	0	1	5	
An astragal on the edge of the bottom, when round front	_	0	0	8	
Ditto when serpentine front	-	0	O.	10	
Rabbiting the bottom to receive the rim of a square tray	-	0	0	5	
Ditto when round front	-	0	0	7	
Ditto when serpentine	-	0	0	9	
			Ea	ch	

			£.	s.	d.
Each brass plate on the corners			0.	0	1
Letting in ditto; each extra	4	-	0 .	0	1
Cleaning ditto level with the wood, each	***	-	0	0	1
A lipping on the under side of the bottom for cloth		-	0	0	8
Lining ditto with cloth	•	40	0	0	4
Grooving the bottom to receive the edge of the cloth		-	0	0	3
A lipping of cloth on the bottom	***	_		0	
A single one, to be extra		_	0		-
Oiling and polishing			0.		3
			0		J

A PORTABLE WRITING DESK, No. I.

All solid, eighteen inches long, ten inches wide, and six inches deep, lap-dovetail'd together, with a bevel drawer, the drawer partitioned off for ink, sand, and wafers - 0	10	0
EXTRAS.		
Each inch more in length or width 0	0	3
Ditto in depth a land bliller and divi	_	
Square clamping the flap	0	4
Fach miter out in	0	6
Each miter, extra	0.	6
Veneering outside		6
Plinth round the bottom		
Lipping round the bottom or flap to receive the cloth - 0	0	6
Putting a black are white 1	0	4
Putting a black or white bead up the corners and round the		
top -	0	8
Lining the writing part of the desk with cloth 0	0	0
	0	4
F F 2	Dit	to

220			
	£.	s.	d.
Ditto the bottom	0	0	2
Veneering the flap	0	0	6
Veneering the inside of the top - The Mark to the top of the top o	0	0	4
Making a moulding for a book rest, and letting in a brass			
riser	0	0	9
Stain'd hollow for pens	0	0	5
Wafer box to lift out	0	0	4
A cover at the end of the hollow to tilt up -	0	0	4
A cover on the bevel	0	0	3
Each square hole in a drawer or lift, form'd by partitions -	0	0	2
Glueing black, white, or any other veneer, on the partition			
edges, each hole	0	0	1
A powder box, with a solid sliding top	0	. 1	8
If the top is glued up in three thicknesses, extra from a solid			
top -, 1 (, 41) - (- , 12	0	0	10
If the top is hung with hinges, extra from a solid sliding			
top	0	0	3
An empty lift-out, the ends squar'd from the bottom edge	0.	0.	9
A ditto, with the sides bevel'd both ways to make it all of a			
depth		1	0
Each shap'd partition in a lift-out		0	2
A glass frame, 8 inches by 6 or less, with a straight band -		\mathbb{E}_{t}	
If the band is cross-way, extra		0	
A string in the corners		0	
A place for a round box or tumbler		0	
A spring drawer, when the spring is prepar'd	0	1	2
When a box is made for curling irons, &c. with a spring			
drawer at bottom, to go in at the back of ditto in place of a tin box			
	0	.4	.6
For brass work—See Strong Box.			
		Cr	oss

			d.	S.	a,
Cross banding and other extras-See Tables of dit	to.				
A single one to be extra		-	0		
Oiling and polishing	ED 101	~	0	0	4

A PORTABLE WRITING DESK, No. II.

Square drawer, twelve inches long, eight inches and a half wide, five inches deep, with two flaps, partitioned off for ink and sand, the hollow for pens in the middle, the		
drawer plain	0 10	0
EXTRAS.		
Veneering ditto	0 1	0
Other extras—See Portable Desk, No. 1.	0 0	
Oiling and polishing	0 0	T

A PORTABLE WRITING DESK, No. III.

Square drawer, eighteen inches	long, ten inches wide, six	
inches deep, with two flaps,	bottles at top, with wafer	C
box and hollow for pens, the c	drawer plain 0 12)

EXTRAS. £. s. d. A lock on the flap A cross partition For the price of other extra work—See Portable Desk, No. 1. Oiling and polishing 0 A PORTABLE DESK, No. IV. Square drawer, twenty-one inches long, eleven inches wide, six inches deep, bottles at top, with wafer box and hollow for pens, partition to lift up between the hollow and bottles, a lock on the flap, the drawer plain 0 14 0 For extras See No. 1. Oiling and polishing 0 A STRONG TRAVELLING BOX, All solid, seventeen inches long, twelve inches wide, and six inches deep, lap dovetail'd together, the top rabbited on, the bottom rabbited in, the cutting open lip'd -0 7 6

EXTRAS.			
	£.	s.	d.
Every inch longer or wider	0	0	3
Ditto in depth	0	0	4
If eight brass plates are let in the cutting open, extra from			
lipping	0	1	6
Screwing on brass lacquered corners on the outside, each -	0	0	1
Making each brass plate two inches and a half each way,			
five-eighths wide	0	0	$1\frac{f}{2}$
Letting in ditto, and cleaning level with the wood, each -	Õ	0	3
Making each brass strap to go over the top, and turn down			
to the cutting open	0	0	4.
Letting in ditto, and cleaning level with the wood, extra -	0	0	6
Jointing each brass corner to the strap	0	0	$0^{\frac{1}{2}}$
Each strap down the front or back, and turn'd under the			0 2
bottom, with one screw in the bottom, to be as corners.			
A flap in the head hing'd, with a turn buckle and fillet to			
receive ditto, a scratch bead round ditto	0	1	0
Square clamping ditto	0	0	6
Each miter extra	0	0	6
If the hinges are reversed, and filed flush, extra from			
common	0	0	3
Putting on a lock with a spring catch to secure the flap in			
a private manner	0	1	0
If a screw through each end of the carcase, with brass plates			
for the key and screws complete, the nuts let in from			
the outside	0	4.	0
If the nuts are let in from the inside, extra	0	1	0
A plain drawer outside two inches deep	0	1	9
Filling up the inside of the box as follows, viz.			
A plain lift-out, two inches and a quarter deep	0	1	0
A fillet to carry the tray, miter'd round	0	0	4
	Sh	iftiı	ng
			0

	£.		a.
Shifting partitions, each	0	0	2
Each miter'd groove for ditto	0	0	04
Each hole in the lift-out	0	0	2
Each tilting cover	0	0	4
A small lift-out tray for pens 12 11 2 2 2 2 2 2 - 1 - 1	0	0	6
A secret drawer at either end, with springs complete, the			
springs prepar'd	0	4	0
At either end an extra drawer, partition included	0	0	10
Polishing the inside with wax, 3d. in the shilling on the			
whole.			
If only one, to be extra	0	1	0
Oiling and polishing outside	0	0	4

A TRAVELLING DESK,

Two feet six inches long, nine inches wide, and fourteen			
inches deep or high, all solid, made of inch stuff, dove-			
tail'd together through, and a sash-plane work'd round			
the corners all ways, the front to fall down like a desk-			
drawer front, with quadrants, seven drawers in the inside,			
the bottom right-hand drawer for ink and sand	1	4	.0
EXTRAS.	/		
Each inch, more or less, in length, width, or height -	0	0	9
An'extra flap hing'd to the front	0	2	6
Square clamping ditto	0	0	8
Each miter	0	0	6
If the inside is made to take out, the case for ditto -	0	.3	0
	Qua	dra	ats

					£.	8.	d.
For inside work—See Secreta	ary Drawer.					٠.	
For brass work—See Strong	Travelling Box.						
Oiling and polishing -		 406	~	-	0	0	6

A GENTLEMAN'S PORTABLE DESK,

as in Plate 17, Fig, 1,

With no drawer, three boxes with the covers hing'd, the hollow for pens, ink, and sand, to lift out, under the lift-out for razors, is a comb tray, a glass frame and one			
scollop'd partition		10	0
EXTRAS.			
If a spring drawer under the soap glass	0	2	0
For brass work—See Strong Travelling Box.			
Oiling and polishing	0	0	4

A KNIFE CASE,

For three dozen of knives, forks, or spoons, all solid, the front serpentine in the middle, and a hollow on each side 0 8 6

	£.	s.	d.
Hinging the top and putting on the link plate	0	0	8
Every half dozen, extra	0	0	8
A pair of carvers and a gravy spoon	0	0	- 5
Beading the corners of the case and round the top	0	1	2
If the sides are commoded, extra from straight sides -	0	3	6
Plain pilasters, each	0	0	6
For fluting—See Tables of ditto.			
If the front is astragal in the middle, and a hollow on each			
side	0	2	6
If the sides of the front are Ogee, the middle astragal, or astra-		~	U
gal reverse	0	5	0
Letting in a star	0	0	4
Banding the top, the front shap'd as the start, straight		U	-1
sides	0	2	0
Ditto if the sides are commoded	0		0
Ditto if the front is Ogee and astragal	0	2	6
Banding the fronts—See Tables of ditto.	U	2	Ü
Plinthing the bottom, when straightsides -	0	0	9
Ditto when commode sides	0	1	9
Plain Ogee brackets	0	1	0
Veneering the case	0	2	0
Ditto if the sides are commoded			
Ditto if the front is astragal in the middle and Ogee sides	0		9
A single one to be extra	0	_	4
Oiling and polishing	0	1	0
erro borrounis	0	0	2

DISSECTION OF A CASE,

		£	8.	d.
Turning up a three-dozen case and all under	-	0.	2	. 0
For every dozen more than three	-	0	0	2 x
Turning up with commode sides	~	0	3	2
Ditto, if the front is astragal middle and Ogee sides -	w	0	1	3
Cleaning up, cutting open, and lipping the case -	-	0	2	0
Putting an inside lock on	**	0	0	3
Making a plain bottom	-	0	0	3 1
Making the rivit, putting string in ditto, and filling up	•	0	2	9

A VASE KNIFE CASE, No. I.

For three dozen of knives, forks, or spoons, sixteen joints		
in the body and the same in the top, the top to rise		
with a square stem, the plinth square, and the bottom of		
ditto lin'd with cloth	1.	9. 0
EXTRAS.		
Every dozen more than three	0	2 6
Putting on a lock	0	0 6
Cross banding the rivet, with a white rim round the edge of		
the steps, per foot	0	0 5
Oiling and polishing	0	0 6
Oning and ponoming		
G G 2	A	VASE

A VASE KNIFE CASE, No. II. £. s. d. For three dozen knives, forks, or spoons, plain veneer'd, twelve joints, a string in each joint, beaded round the hollow at top and the square part of the plinth, the bottom lin'd with cloth 1 18 0 A VASE KNIFE CASE, No. III. For three dozen knives, forks, or spoons, plain veneer'd, twelve joints, with ogee brackets, a string in the round of the Ogee, a cross band round the top of the square of the plinth, a ditto round the body of the vase under the cutting open, and a ditto round the top of the hollow in the head 2 1 - 6 EXTRAS. If the frize (or above the cutting to the hollow) is pannel'd in four square pannels, with a cross band round each pannel, the whole -

A VASE KNIFE CASE, No. IV.

£. s. d.

For three dozen knives, forks, or spoons, plain veneer'd, the inside and outside turned, the outside canted in twelve cants and veneer'd, a string in the corner of each cant, the plinth to form an octagon, cross banded on the top; the rest of the case banded as No. 3.

2 4 0

A SQUARE CADDY,

No. I.

Four inches and a half long, three inches and a half wide,			
and four inches and a half high, plain veneer'd, beaded			
up the corners and round the top, black plinth or string			
round the bottom, the cutting open lip'd; one doubter			
in the inside of the caddy, and both sides of the doubter			
lin'd with tin foil, the carcase braded together	0	2	3
EXTRAS.			
	0	^	0
If the carcase is dovetail'd together	U	0	3
Cleaning the inside of the top, and putting a white bead			
round, extra from lin'd with tin foil	0	0	$1\frac{1}{2}$
If the top of the doubter is champher'd, extra from lin'd			
with tin foil	0.	0	1

Letting

	£.	s.	d.
Letting in a string in the doubter, each side	0	0	$0\frac{3}{4}$
Lining the inside with lead	0	0	1
Letting in an oval or shell three inches long	0	0	2
Every inch longer	0	.0	$0^{\frac{1}{2}}$
Cross banding, &c See Tables of Ditto.			
If beaded cross-way, to be as banding.			
Lining the bottoms with cloth, per dozen	10.	Q	6
If less than six of these, to be each extra	0,	O	3
If only, one	0.	1	0
If the caddies are veneer'd with king, tulip, yew, snake,			
or any other hard wood, to be extra in the shilling on the			
start price	0	0	1 1

No. II.

A Square Double CADDY, seven inches and a half four inches and a half wide, and five inches high carcase braded together, two doubters; the rest as N	, the	0 3	3
EXTRAS.			
If the carcase is dovetail'd	-	0 0	3
Each inch longer	- '	0.0	2
Blocking up the doubters flush with the top	-	0 0	3
Lining with lead; extra from tin foil	-	0 0	2
		Lin	ing

231			
		. s.	
Lining the bottoms with cloth, per dozen	0	0	10
If less than six of these, to be extra each	0	:0	3
If a single one	.0	1	0
Other extras—See No. 1.			
· · · · · · · · · · · · · · · · · · ·			
No. III.			
A Veneer'd Hexagon CADDY, six inches and a half long,			
three inches and three-eights wide, and four inches and			
a half high, beaded up the corners and round the top;			
one doubter—See No. 1.	0	2	9
EXTRAS.			
Champhering the doubter -	0	:0	2
Lining with lead	0	0	2
Other extras—See No. 1.			
No. IV.			
A Double Havener CADDY			
A Double Hexagon CADDY, eight inches and a half long,			
four inches and a half wide, and five inches deep; two doubters—See No. 1.			
doubleth be 10, 1, a a a a a a a a a	0	3	3
EV/TD AC			
If lined with lead	0	0	O
Champhering the doubters	0	0	3
	Ü	0	2‡ If
			11

232			
	£.	s.	ď.
If the inside of the top is cleaned, and a white bead round,			
extra from lin'd with tin foil	0	0	$2\frac{1}{2}$
Other extras—See No. 1.			
The state of the s			
No. V.			
A veneer'd octagon CADDY, five inches long, three inches			
and three-eights wide, and four inches and a half high,			
one doubter; the rest as No. 1.	0	3	0
EXTRAS.			
Lining with lead	0	0	2
For other extras—See No. 1.			~
		*	
No. VI.			
A double octagon CADDY, seven inches and a half long,			
four inches and a half wide, and five inches high, two doubters, (the rest as No. 1.)	1		
doubled to test as 110. 11.	0	4	0
EXTRAS.			
Lining with lead	0	0	3 1
String in the doubters, each side	0	0	$0\frac{3}{4}$
Lining the bottoms with cloth, per dozen	0	• 1	0
For other extras—See No. 1.			
		1	No.

No. VII.	£.	s.	d.
A plain veneer'd pointed circular CADDY, six inches long, three inches and three-eighths wide, and four inches and			
a half high, one doubter, the rest of the preamble as No. 1	0 -	3	4
EXTRAS.			
Lining with lead	0	0	2
A string in the doubter	0	0	3
For extra work—See No. 1.			
No. VIII.			
A pointed circular DOUBLE CADDY, eight inches long,			
four inches wide, and five inches high; two doubters—			
the rest of the preamble as No. 1,	0	4	4
If any of these caddies are made for fillagree, to be the same			
as veneer'd.			
For extras—See No. 1.			
No. IX.			
An oval CADDY, six inches long, three inches and three-			
eighths wide, and four inches and a half high, veneer'd			
the long way, a string in the top and bottom corners,			
the bottom groov'd for cloth, a bead round the inside of			
the top	0	4	3
н н	E	XTR	AS.

EXTRAS.	-		
	£.	s.	d.
If veneer'd cross-way, with curls	.0	0	3
If with yew-tree			6
A string in the doubter			
If a single one	0	1	0
For extra work—See No. 1. and the Table of Banding.			
No. X.			
An oval DOUBLE CADDY, seven inches and three-quar-			
ters long four inches and a half wide, and five inches			
ters long, four inches and a half wide, and five inches			
high; two doubters-For the rest of the preamble	0	5	
ters long, four inches and a half wide, and five inches high; two doubters—For the rest of the preamble see No. 9.	0	5	3
high; two doubters-For the rest of the preamble	0	5	3
high; two doubters-For the rest of the preamble		5	5
high; two doubters—For the rest of the preamble see No. 9	0	5	4
high; two doubters—For the rest of the preamble see No. 9			3 4 9
high; two doubters—For the rest of the preamble see No. 9	0	0	4
high; two doubters—For the rest of the preamble see No. 9. EXTRAS. Veneering cross-way, with curls Ditto with yew-tree Lining the bottom with cloth, per dozen	0	0	4 9
high; two doubters—For the rest of the preamble see No. 9. EXTRAS. Veneering cross-way, with curls Ditto with yew-tree Lining the bottom with cloth, per dozen A string in each doubter	0 0 0	0	4 9 0
high; two doubters—For the rest of the preamble see No. 9. EXTRAS. Veneering cross-way, with curls Ditto with yew-tree Lining the bottom with cloth, per dozen	0 0 0 0	0	4 9 0 5

A TEA CHEST,	£	9.	d.
Ten inches long, five inches and a half wide by five inches	2	•	
and a half deep, veneer'd, a flat top, the cutting open			
lip'd, beaded up the corners and round the top, the car-			
carse braded together	0	5	0
EXTRAS.			
If the carcase is dovetail'd together	0	0	4
Each inch, more or less, in length	O	0	21/2
Wood lining	0	0	6
Each hole, with a doubter, and lin'd with tin foil	0	0	8
A cover, with a hole cut to receive the sugar bason -	0	0	5
Blocking ditto to the circle, and lining ditto with cloth	0	0	5
Making a case for the sugar bason to lift out, the inside of			
ditto shaped to the circle, top part veneer'd and miter'd,			
inside lin'd with cloth	0	1	0
Putting a string round the circle	0	0	2
Ditto in the corners of the case -	0	0	3
Each cannister with a flat sliding top	0	2	9
Each ditto with a flat top, hing'd	0	3	0
Each ditto with an oval top, a plain veneer on the square			
part, the top of the oval hing'd	0	3	. 6
If the veneer is miter'd on the square part -	0	.0	2
If beaded	0	0	3
Banding the top of the oval	0	0	7
A corner string round ditto	0	0	$2\frac{1}{2}$
Plain lining the inside of the lid	0	0	4
A bead round ditto	0	0	3
Letting an oval in the top to cover the nuts of the handle -	0	0	2
н н 2	В	and	ing

Banding—See Table of ditto.			£.	8.	d.
If less than three of these, to be each extra	-	-	- 0	0	6
Oiling and polishing	-	2	- 0	0	2

AN OVAL TEA-CHEST,

Eight inches and a half long, five inches and a half wide, and five inches and a half high, veneer'd the long-way, a string in the top and bottom corners, the bottom groov'd for cloth, the inside of the top and the rim of ditto veneer'd, a lining one inch and a half down in the bottom part, stands up to form a bead and steady the top, two cannisters made to the sweep in three thicknesses, the top of the cannisters flat and hing'd, and the inside of ditto lin'd with tin foil -

Each inch, more or less, in length

If you or'd aroun sure with

EXTRAS.

If veneer a cross-way with curls	0	0	8
A cover with hole cut to receive a sugar-bason -	0	0	6
Blocking ditto to the circle, and lining with cloth	0.	0	5
Making a case for the sugar-bason to lift out, the inside	,		
shap'd to the circle, the outside to fit the sweep, top part			
veneer'd and miter'd	0	1	6
If the bason is oval, the case to be extra	0	0	6
Half oval tops to the cannisters, each 2 VIII and VIII	0.	0	9
Banding—See Table of ditto.		· ·	9
Making cauls for the cannisters to be paid for extra.			
If a single one, to be extra	0	2	0
]	INK	-

INK-STANDS,

No. I. A Black Ink-stand, seven inches long, with two glasses Each inch more in length -0 Each hole more than three _____ = 1442_4431_14 es___ 144 0 1 = If less than three of these stands, to be each extra No. II. A DRAWER INK-STAND, seven inches long, with two 1. J. C. S. L. T. C. L. S. L. S. L. C. C. L. glasses EXTRAS. Each inch more in length had reduced the length of the length had reduced to the length of the lengt Each hole more than three Putting on a handle sold of the section and a region of the If less than four of these, to be each extra -If a single one -No. III. A Black OVAL INK-STAND, seven inches long, five inches wide, two glasses and two hollows, with round ends, the top of the stand all plain -0 1 4

EXTRAS.

EXTRAS.	£.	Sa	d.
Each inch more in length			
If sunk to shew a cock bead round the edge			
Each glass more than two			
Putting on a handle	0	0:	2
If less than three of these, to be each extra	Θ	0	2
N. B. Staining and polishing black ink-stands included in			
the start			

FRENCH INK-STANDS.

No. I.

Nine inches and a half long, six inches and a half wide, and			
an inch and a half deep, dovetail'd together, bottom			
braded on, shews a bead round, astragal on the top edge,			
a flat to hold three glasses, a scratch bead round the top			
edge of ditto	0.	3	0
	U.	3	0
TISECTIP A O			
If less than three of these to be said			
If less than three of these, to be each extra	0	0	6
If only one	0	.1	0

No. II. £. s. d. A French INK-STAND, nine inches and a half long, six inches and a quarter wide, two inches and three-eighths deep, dovetailed together, bottom braded on, shews a bead round, an astragal on the top edge, a flat to hold three glasses, with a scratch bead round the top edge of ditto, a drawer in front seven-eighths deep 4 0 0 EXTRAS. Each inch more in length If two flaps hing'd, one between the flat and the back, the other between the flat and the front, each flap Putting a lock on the drawer or flaps Each extra glass Putting on a handle If only one A BLACK TAMBOUR INK-STAND, as in Plate 17, Fig. 2. Seven inches and a half long, five inches and a half wide, and four inches and a half high, miter-dovetail'd together, with a drawer, the hollows stuck through EXTRAS.

EXTRAS.

EZ IKAS.		
	£	. s. d.
Each inch more in length, width, or depth	0	0 3
Putting on a lock	0	0 6
Working a hollow between the scratch beads on the ends,		
front, and back, to be extra	0	0 8
Each hole more than three	0	0 1 1
Altering each hole to fit a glass after the ink-stand is made	0	0 1
If the tambour top is made of any other wood than lime		
tree, to be extra	0	0 6
If less than three of these, to be each extra	0	0 6

A BLACK CYLINDER STAND,

as in Plate 17, Fig. 4,

Ten inches and a half long, nine inches and a half wide, and five inches and three-eighths deep, with partitions in the drawer for three glasses, two small drawers in the			
inside	0	10	6
EXTRAS.			
Each inch, more or less, in length, width, or depth -	0	0	6
Each black cover in the drawer		0	
If a hollow between the scratch beads on the edge of the	U	U	U
front and ends			
front and ends	0	0.	.8
If two extra glasses in the drawer, and filling up to repre-			
sent a cock bead round the holes	0	1	0
If less than three of these, to be each extra -	0	0	8
A	M	A H ()

A MAHOGANY TAMBOUR INK-STAND,

as in Plate 17, Fig. 4,

	£.	S.	d.
All solid, ten inches and a half long, nine inches wide,	<i>a</i> .		
five inches and a quarter deep, miter dovetail'd together,			
the tambour to be of the same wood as the rest of the			
work—See the preceding Stand for the Preamble	0	10	0
Work—See the preceding Stand for the 17 eamote -	V	10	U
EXTRAS.			
Each inch in length, width or depth	0	0	6
If the tambour is blue and white beads '			
If ditto has king-wood mouldings cross-way, and white	,		
	.0	A.	0
beads			
Veneering the carcase			
If made with a solid cylinder in place of tambour			
Veneering the cylinder			
If a flap to cover the paper, hing'd	0	1	0
Banding—See Table of ditto.			
A single one to be extra	0	1	0
Oiling and polishing	0		4

A MAHOGANY TAMBOUR INK-STAND,

as in Plate 17, Fig. 2,

	£.	s.	d.
All solid, ten inches and a half long, eight inches and a			
half wide, and five inches deep	0	9	0
EXTRAS.			
Each inch more in length, width, or depth	0	0	6
If the tambour has blue and white beads	0	2	6
If ditto has king-wood mouldings cross-way, and white			
beads - "- "- "- "- "- "- "- "- "- "- "- "- "	0	7	0
A single one to be extra	0	1	0
Oiling and polishing	0	0	4

A VENEER'D TAMBOUR INK-STAND AND DRESSING CASE,

A CYLINDER NETTING CASE,

as in Plate 17, Fig. 4,

	1, 2, 2, 1,				
		£.	S.	d.	
	Ten inches and a half long, eight inches and a quarter				
	wide, and six inches and a half deep, two drawers in				
	front, the bottom drawer empty, a lock on ditto, the				
	bolt of which shoots through a brass plate so as to lock				
	both drawers, the outside veneer'd, a plinth round the				
	bottom, with a thick lipping to receive lead and cloth;				
	the upper drawer in front fitted up with a swing-work				
	frame, a reel at the end, and six holes for small barrels;				
	in the inside of the case one long and two short drawers,				
	the long fitted for ink and and wafers the long				
	the long fitted for ink, sand, and wafers, the left top				
	drawer for three bobbins, the right empty	1	2	6	
	EXTRAS.				
]	If the inside of the work drawer is lin'd with stain'd paper -	0	1	0	
]	If ditto is lin'd wih satin		1		
(Cross-banding—See Tables of ditto.		-		
	7:1: 1 1:1:	0 .	0	6	
	•		~	200	

A BOTTLE CASE, No. I.

Three inches and a half long, three inches and a quarter	
wide, and four inches and three quarters high, veneer'd,	
beaded up the corners and round the top, the inside par-	
tition'd off to hold four bottles, the bottom of the case	
lin'd with cloth	0
	10

O 3 3 EXTRAS.

EXTRAS.

E 1 ' 1 ' 1 ' 1 ' 1 ' 1 ' 1 ' 1 ' 1 ' 1			£.	s.	d.	
Each inch in length, width, or depth, up to si	ix inches	= ,₽	0	.0	2	
Each extra hole form'd by partitions -		m ,	0	0	3	
If less than six of these, to be each extra		-	0	0	3	
If only two, each		200	0	0	9	

No. II.

A plain solid BOTTLE CASE, seven inches and a half long,			
six inches wide, and five inches deep, lap-dovetail'd to-			
gether, and the corners rounded, the bottom glued on,			
and projects over the sides to form a plinth, the inside			
partitioned off to hold eight bottles, cup, and funnel,			
with solid partitions	•		
· · · · · · · · · · · · · · · · · · ·	0	5	3
EXTRAS			
Each inch more in length, width, or depth	0	0	3
Veneering ditto all over -	0	0	8
Beading the corners	0	0	8
If the case is made with a sliding end	0	1	6
Each drawer within the sliding end -	0	0	
Each drawer in front		1	9
Putting a lock on ditto	0	1	0
Each slider over the drawers	0	0	4
Each square hole formed by postitions	0	0	3
Each round hole	0	0	4
Lining each hole with cloth	0	0	5
Ziming caem more with cloth	0	0	3
	G	lueir	ng

	£.	s.	d:
Glueing black, white, or any other veneer on the edge of			
partitions, each hole	0	0	1
A cushion for the inside of the top -	0	0	6
A single one to be extra	0	0	6
Oiling and polishing	0	0	2
Oning and poissing			
No. III.			
A plain solid BOTTLE CASE, (preamble as No. 2,) nine			
inches long, nine inches wide, and eight inches deep, to			_
hold nine bottles	0	9	6
EXTRAS.			
Each inch more in length, width, or depth	0	0	4
	_		
Veneeering ditto	0		0
Veneeering ditto	0		8
Beading the corners - If the partitions are half-inch thick, edged with black or	0	0	8
Beading the corners - If the partitions are half-inch thick, edged with black or	0	0	8
Beading the corners - If the partitions are half-inch thick, edged with black or white, and bored to receive cup and funnel Lining each hole with baize	0 0	0 1 0	8 0 3
Beading the corners - If the partitions are half-inch thick, edged with black or white, and bored to receive cup and funnel - Lining each hole with baize A single one to be extra	0 0 0	0 1 0 0	8 0 3 6
Beading the corners - If the partitions are half-inch thick, edged with black or white, and bored to receive cup and funnel Lining each hole with baize	0 0	0 1 0 0	8 0 3

AN UPRIGHT DISPENSARY, No. I. £. s. d. All solid, ten inches and a half long, eight inches from back to front, and thirteen inches high, on brackets, with plain doors, seven drawers in front, the two top drawers with four sliding covers in each, the middle ditto fitted up to hold a pestle and mortar, the two bottom drawers to hold four cups each; inclosed within the doors are places partitioned off to hold fourteen bottles, four bottles in the top, with a place in front for a tile, and in the back of ditto for scales and weights EXTRAS. Each inch more in length, width, or depth Staining the partition edges Veneering all over - -Beading the corners -Clamping the doors and top, square clamps Framing the doors and top bead and flush -0 6 If the corners are work'd with a double bead 0 6 Plinth round the bottom flush with the carcase -6 A lift-out to hold the scales and weights, with a sliding Each drawer -0 10 Each sham ditto 0 Slipping each drawer Each square hole in a drawer -Each slide in ditto -0 Each round hole

If

If a single one								£.	s.	d.
0	-	-	-	•	-	-	•	0	1	6
Oiling and polishing	49	-	466	-	-		100	0	0	3

AN UPRIGHT DISPENSARY, No. II.

All solid, eight inches long, seven inches and a quarter from back to front, and nine inches and a half high, two drawers in front, one to hold four cups, the other three sliding covers, within the doors are partitions for eleven bottles, the top partitioned off for four bottles, a place at the back of the top for a tile, a base put round and cut to shew brackets

0 15 0

For extras-See No. 1.

A FOLDING DISPENSARY, No. III.

All solid, ten inches long, seven inches wide, and eleven inches high, lap dovetail'd together, top fast, bottom braded on, and projects over the carcase to form a plinth, four drawers in front empty, and places for six bottles, at the back are places for four bottles inclosed by a slider, in each wing are places for six bottles

0 13 6

For extras-See No. 1.

A FOLD-

A FOLDING DISPENSARY, No. IV.

£. s. d.

All solid, ten inches long, seven inches wide, and thirteen inches high, lap-dovetail'd together, the top fast, the bottom braded on, and to project over the carcase to form a plinth, five drawers in front empty, and places for six bottles, at the back are places for nine bottles inclosed by a slider, in each wing are places for nine bottles - -

0 17 6

For extras—See No. 1.

A FOLDING DISPENSARY, No. V.

All solid, eight inches and a quarter long, eight inches and a quarter wide, and eight inches and a half deep, lap-dovetail'd together, and the lap rounded, the top rabbited on, and rounded the thickness of the lap, the bottom braded on, to project over the sides to form a plinth, the top to lift up, and the cutting open of the top and wings lip'd, the inside of the body and wings partitioned off for sixteen bottles, six drawers inside, two of them in the body and two in each wing, the inside of the drawers empty

1 3 0

For extras—See No. 1.

A FOLD-

KK

A FOLDING DISPENSARY, No. VI.

£. s. d.

All solid, twelve inches long, twelve inches wide, and twelve inches deep, lap-dovetail'd together, and the corners rounded, to fold in the middle; in the inside front of each cacase are places for six bottles inclosed by a slider; under the sliders of each carcase are seven drawers; in the right hand bottom are places for nine bottles, pestle and mortar, with a small drawer to pull out at the end for scales and weights; at the back of each carcase are places for four bottles inclosed by a slider - -

r 7 6

For extras-See No. 1.

A MEDICINE CHEST,

Two feet long, fifteen inches wide, and twenty inches deep, folding wings, the top to lift up; in the top of the carcase are places for twelve quart bottles and twenty-four pint ditto, twelve of which are seen in front by shap'd holes; uderneath ditto are nine drawers, the four top drawers have a slider in each, the bottom drawers the whole length, fitted up for six gallipets, two sets of pestles and mortars, pallet knife, &c.; in the right wing are places for sixteen pint bottles, in the left wing places for eight quart bottles; a slider over the bottom drawer to run in the carcase, the slider lin'd with cloth -

2 7 0 EXTRAS.

EXTRAS.			
	£	· s.	do
A frame for ditto fourteen inches high, taper feet	0	4	6
Oiling and polishing	0	0	6
FRAMES AND DOORS FOR RECESSES.			
A PAIR of FRAMES, three feet square and under, to re-			
ceive wire work, an ovalo stuck on the inner edge	0	4	6
EXTRAS.			
Each inch higher or wider	0	0.	1
Fixing in the wire work, each door	0	0	8
Beads behind ditto, each door	0	0	6
Fixing curtains, each door	0	0	4
Back boards to ditto, each	0	.0	9
Oiling and polishing, each pair -	0	0	3
-			
A PATE of FRAMES, without pannels, or mouldings,			
three feet square and under	0	4	0
EXTRAS.			
Each inch higher or wider	0	0	2
Filling up the corners to receive a circular-top pannel -	0	1	0
Ditto to receive oval on diamond pannels	0	2.	0
Ditto, when miter'd at the corners, each miter -	0	0	4
Plowing and tonguing the miters, each	0	0	1 1/2
K K 2	G	luei	ng

C 11 · · ·		£.	S.	d.
Glueing in a vo	eneer to make a rabbit for the pannels, each			
pair		0	1	0
Sinking a rabbit	t for the pannel, and working a quarter			
	ow round the framing, each pair	0	3	6
Ditto, when a ci	•	0	2	4
	roject, bent round ditto	0	5	6
	ite ditto, to project	0	6	0
	, in place of astragal	0	5	6
Veneering the fra		. 0	3	0
Ditto cross-way		0	4	6
A pair of solid p		0	2	4
Glueing up ditto		0	0	1
Veneering the pa	annels, each	0	1	0
Each joint in dit	to	0	0	6
Oiling and polish	ning	0		: 6
A mir of solid	DOORS three feet and a 11			
and and a slip	DOORS, three feet square, clamp'd at each			
end, and a sil	p glued on each edge and some dame, with	0	4	0
	EXTRAS.			
Each inch higher	or wider	0	0	2
Miter clamping of	ditto, each miter	0	0	6
Glueing up the d	doors, at per joint	0	0	1
Cutting down st	uff for ditto, each cut	0	0	0 1
Veneering each d	loor, each side	0	1	3
Each joint in the	veneer	0	0	6
If a pair of ova	l pannels in solid doors, a single string bent			
round the insid	de of the oval to make a rabbit, the pannels			
	put in with a bead behind with a configuration	0	5	0
If a triple string	bent round the inside of the oval	0.	6	0:
For the price of	astragal or veneering, &c See the preced-			O,
ing Frames.	,			

A pair

A PATE of DOODS there for	£.	S	d.
A PAIR of DOORS, three feet square and under, one pannel in each door plow'd in, and an ovalo on the inner			
edge of the framing, or the pannels rabbited and let in			
flush	0	-	
A TABLE TO SERVICE TO SERVICE TO	0	0	6.
EXTRAS.			
Each inch higher or wider	0.	0	2
Mitering the framing in the front, each corner	0	0	41
Each extra pannel Raising the pannels, each	0	1	3.
Putting in the pannels from the land	Q.	1	3.
Putting in the pannels from the back, with a bead behind,			
An ovalo or neck moulding glued round the inside of the	0	.0	- 6
manning, cana			
Circular corners, with an ovalo hollow	0.	2	0
The state of the s			
orking the mounting on each corner	0.		$4\frac{1}{2}$
Glueing an astragal on the framing to break the joint of the	0	Q.	2
painter when square corners	0		^
Ditto, when hollow corners		.1.	
Veneering the door frames long-way	0,		0
Ditto cross-way	0		9.
Veneering the pannels, each and the pannels, each		1	_
Each joint in the veneer		0	
Glueing up the pannels, each joint	0	0	1.
Oiling and polishing		0	6.
A FRAME to receive a 1		Δ.	0.6
A FRAME to receive a door, three feet long, and one foot.			
six inches wide, a bead stuck round the inner edge	0	2	0
	Ex	TRA	s.

Each inch higher or wider Each upright or cross-rail Fitting in and hanging doors in a frame, each pair	£. 0 0 0	s. 0 0 2	d. 1 9 0
PEDIMENTS.			
A plain Tablet Pediment for a three-feet piece of work, and			
under	0	3	0
Each inch longer	. 0	0	1
When return'd on the ends, with a pedestal at the back			
corners, extra	0	2	0
Veneering the pediment board	0	0	6
Ditto the tablet	0	0	2
Ditto the pedestals, each side -	0	0	1
Each corner string in the sweep part of the pediment board	0	0	2
Ditto on the tablet or pedestals -	0	0	I
For the price of cross-banding, or other extra work—See			
Tables of ditto.			
Oiling and polishing	0	0	3

The second secon	£.	s.	d.
An open pitch PEDIMENT for a three-feet piece of work,			
members as shewn in the plate, plain pedestal and cap	0	9	0
Each inch longer	0	0	1.
Fret or eye dentil, at per foot	0	0	5.
Ditto block dentil	0	0	4.
Veneering the pediment board	0	0	6
If cross-way, each joint extra	. 0	0	1.
Oilingand polishing a few and a few	0	0	3:
Oiling and polishing			
Cutting out and fitting on a pair of SCROLLS	0	2	0.
Working an ogee moulding on ditto, the head left plain	0	2	6
Each extra member -	0	1	6
A solid pediment board -	0	0	9
Sweeping ditto	. 0	0	3
Veneering ditto long-way	. 0	0	6
If cross-way, each joint extra	0	0	1 1/2
Glueing up ditto in three thicknesses	. 0	1	, 0
Plain pedestal and cap	. 0	0	9
Each inch extra, when longer than for a three-feet piece	,		
of work	. 0	0	2
Block dentil, at per foot	- 0	0	6
·	- 0	0	7
Eye dentil, ditto	- 0	0	10
Fret dentil, ditto	- 0	0	3
Oiling and polishing			

A DUMB WAITER			
With two heights of boards and three claws, as No. 1,	1	S .	d.
Table of ditto			0
가 가 가 있는 가는 그래요 다음을 가 되었다. 	. /. U	- 49	U
EXTRAS.			
Each board more than two	0	. 0	6
creating the top sides of the boards, each	0	0	Q
bawing out the pinal, each neight	. 0	. 0	0
Ditto the claws, each If a single one extra Oiling and polishing, when two heights	0	0	1:
Oiling and polishing when two highes	0	0	6
Ditto each height above two	0	0	7
The same was to the same and th	0	0	2
A PLATE CARRIER,			
Twelve inches deep, and thirteen inches diameter outside,			
a small brass hoop, with the baile screw'd on the top			
and flutes cut though from top to bottom: a space			
open for the purpose of taking out the plates	0	13	0
The state of the s			
A hoop on the bottom	0:1	0	
When made octagon, deduct		2	
If a single one, to be extra	,	1	
Oiling and polishing	0	0	6
	_	DY	_

A LADY'S WORK STAND,		
	£.	s. d.
All solid, two feet six inches high, a square top one foot		
four inches long, on three claws, as No. 1, Table of		
ditto	0	3 3
EXTRAS.		
	0	0 4
If the top is made octagon	0	
Ditto oval	0	0 6
Working an astragal on the edge of a square top	0	0 10
Ditto octagon	0	1 0
Ditto oval	0	
Veneering the top		
Sawing out each claw	0	
Ditto the pillar	0	
An ogee block extra from a turn'd one	0	0 8
If a single one, to be extra	0	0 6
For any other work—See Tables of ditto.		
Oiling and polishing	0	0 2
_		
A LADY'S WRITING BOX,		
Ten inches long, six inches wide, and three inches deep,		
veneer'd and beaded up the corners and round the top	0	3 6
EXTRAS.		
Each inch longer or wider	0	0 11
Filling up a place for ink, sand, and wafers	0	0 8
L L		A lift-
Al M		

	£.	2.	d.
A lift-out	0	1	0
Lining the box, when empty, with stain'd paper	0	0	6
Ditto when ink and sand	_	1	6
Ditto when a lift-out	0	2	
Cross-banding, &c.—See Tables of ditto.	U	2	0
If a single one, to be extra			
at a single one, to be extra	0	1	0
A CANTED-CORNER WORK TABLE,			
One foot eight inches long by sixteen inches wide, the rail			
veneer'd, plain taper legs	0	7	0
			U
EXTRAS.			
A drawer in ditto	0	2	9
An astragal on the edge of the top	0	0	10
Ditto round the bottom of the frame -	0	1	0
Hinging the top with a lock, and a loose bottom, prepar'd			
for a silk bag	0	2	3
Putting in an inner top, and preparing ditto to receive an			
oval bag, extra	0	1	0
Sweeping the front and end rails faint hollow, extra from			
straight	0	2	0
An astragal on the edge of top, when ditto	0	1	6
Ditto on the bottom of the frame	0	1	2
Sweep legs—See Lady's Work Table, page 87.		_	~
Cross-banding, &c See Tables of ditto.			
Oiling and polishing	0	0	4

A PILLAR-

A PILLAR-AND-CLAW PEMBROKE TABLE.

All solid, two feet three inches long in the bed by three feet when open, the frame four inches deep, one fly on each side, the claws as No. 1, Table of ditto	
EXTRAS.	
Each inch, more or less, in length 0 0	3
Ditto in width 0 0	2
The state of the s	4
If made with drawers, each drawer, scratch beaded 0 2	2
	1
For other extras—See Pembroke Table and Tables of ditto.	
Oiling and polishing at the problem to the call of and policy of all of o.	9

A SLIDING FIRE SCREEN,

Four feet four inches high by one foot ten inches wide, three rails, one fast pannel, and one to slide out at each side in grooves, with small grooves in the rails to receive the stops, the uprights cut away for the pannels to slide out, and the piece glued on the edge of the pannels, the top rail screw'd on, or dove-tail'd into the standards, and a small moulding miter'd round ditto; the claws as No. 1, Table of ditto

1 1 0

EXTRAS.			
	\pounds .	s.	d.
Each inch, more or less, in length or height	0	0	3
Corner strings, at per foot			.1
		0	
For extra workin claws, &c.—See Tables of ditto.			
	0	0	4
, , , , , , , , , , , , , , , , , , ,			
•			
A MOVING LIBRARY, or BOOK STAND, No. 1	I.		
Two feet six inches long, ten inches deep, and three feet			
high, with two shelves, and the back fram'd into the			
legs, the legs rabbited to receive wire at each end, a			
small stone moulding, with a frize and an astragal at foot			
on the top, an astragal on the bottom of the carcase, on			
plain taper stump feet	0	16	0
I mariful maniful marining and a second mari			
EXTRAS.			
Each inch more in height, length, or width	0	0	2
Each shelf more than two	0	1	0
If made round-front extra late - 18 - 18 - 18 - 18 - 18 - 18 - 18 - 1	0	2	6
For other work—See Tables of ditto.			
Oiling and polishing West and an analysis to a polishing	0	0	- 8

A MOVING

A MOVING LIBRARY, OR BOOK STAND, No. II. £. s. d. All solid, two feet long, three feet high, and ten inches deep, the top lap-dovetail'd on, two fix'd shelves, plain back, and on four plain taper stump feet EXTRAS. Each inch, more or less, in length, height, or width -Miter-dovetailing the top on Each shelf more or less than two Glueing up ends, shelves, top; or bottom, each joint -- 0.0.1 Sawing down stuff for ditto, each cut - - - -If the ends are scollop'd out at each shelf, with a plain hollow, per shelf to the state of th 0 0 6 If the ends and back project three or four inches above the top to form a tray, the end scollop'd in front - 197-Sweeping the top edge of the back round or serpentine 0 0 6 If a rim is groov'd into the back and ends of the top to form 0 1 0 a tray, the end in front scollop'd -Working an astragal on the edge of ditto -0 0 3 0 " 0 " 6 If continued down the scollop - - -Each plain drawer the whole length, scratch beaded --Cock beading ditto Each short drawer, scratch beaded Cock beading ditto - - - - -A pair of flat-pannel'd doors, not exceeding 18 inches high 0 6 0 Ditto above eighteen inches high 0 An astragal above the doors 0 A flap

202			
	£.	s.	d.
A flap eleven inches wide, scratch beaded, and hing'd to			
turn down, supported with joint stays	0	5	6
Ditto with quadrants, the ends lin'd to receive ditto, extra	0	2	0
Cock beading the flap	0	0	5
Square clamping ditto	0.	. 0	6
Each miter extra	0	0	6
Lipping the inside for cloth	0	0	7
Lining ditto with cloth	0	0	6
For inside work—See Secretary Drawer.			
If made to stand on a frame, a hollow round the edge of			
ditto to receive the carcase, to be the same as stump feet.			
If ditto to receive the stump feet, extra from being fix'd			
into the bottom	0	2	0
Fram'd back, each pannel	0.	0.	6
If an ovalo is stuck on the framing, to be extra each pannel	0	0	4
Veneering the ends, each side	0	0	9
Ditto the top or shelves, each side	0	.0	6
Ditto each long drawer front or sham	0	0	6
Ditto each short drawer front or sham	0	0	4
Veneering door frames long-way, when under one foot six			
inches high	0	1	8
Ditto cross-way	0.	2	8
Ditto long-way, when above one foot six inches high -	0	2	2
Ditto cross-way	0	3	8
Veneering each pannel under one foot six inches long -	0	0	6
Ditto above one foot six inches long	0	1	0
Veneering the flap outside -	0	0	9
Ditto the edges of end, top, bottom, or shelves, at per foot	0	0	1
Ditto with king, tulip, or any other hard wood, at per foot	0	0	1 1/2
Ditto if the ends are hollow'd out at each shelf, each hollow	0	0	1 1
	Vene	eerir	40
			-

	£.	. 5.	d.
Veneering the top of the ends, when scollop'd with an	1		٧.
ogee	0	0	4
Ditto the top of the back, when round or serpentine, at per			
foot	0	0	2
Corner string, at per foot { straight part	0	0	1
	0	0	1 ‡
If the ends are hollow'd out at each shelf, each corner string			
in the hollow	0	0	1
Each corner string on the top of the ends, when scollop'd			
with an ogee	0	0	3
When the ends are made twenty inches deep, and the back			
put up the middle to form a double stand, as described			
in the preamble	0	14	0
The length, height, and width, in that case, to be double.			
All other extras as above.			
Oiling and polishing, when a single front	0	0	0
Ditto, when a double	0	1	0
	0	1	U
EVED A DRIGHT			
EXTRA PRICES FOR SATIN AND OTHER WOODS	•		
All work, either solid, or veneer'd with satin or Manilla			
wood, to be extra in the pound from mahogany, calcu-			
lated with all the work on it, except banding		2	6
Safico or Havannah ditto	0.	3	0
King, tulip, rose, purple, snake, zebra, Alexandria, panella,			
yew, maple, &c. ditto	0	-	0
		Th	10

THE

THE PRICE OF PUTTING ON BRASS WORK.

		£.	s.	d.
Common castors, each		0	.0	1
Letting in the plate of ditto		0	0	0 1
Socket castors, when the legs are taper'd to fit in,	per set	0	0	5
Ditto when the legs are shoulder'd	-	0	0	6
Ditto on table claws, each castor		0	0	$2^{\frac{1}{2}}$
Ditto on No. 5, as in Plate 29		0	0	3 :
When the castor has a strap to screw on the under	side of			
the claw, each castor extra		0.	0	1
Letting in the strap		0	0	I
Iron or brass rollers, at per pair		0	0	3 .
Fitting on a drawer lock	- =	0	0	3
Ditto a box lock		0	0	6 .
Letting in the plate of ditto		0	0	I
Common handles or rings, each		0	0	. 1 .
Letting in the nuts, each		0	0	0 1
Lifting handles, each pair		0	0	6
Socket rings, each		0	0	2.
Pendant rings each		0	0	0 1
Letting in escutcheons, each		0	0	1
Each brass or iron corner plate		0	0	1.
Ditto letting in and cleaning level with the wood		0	0	3 4
Letting in four iron pins and plates to fasten book	shelves			
or other work together		0	1	0
Fixing on center quadrants, each		0	1	3
Jointed stays each		0	0	6
Letting in plates for rods on the top of sideboard	, &cc.,			
each plate	=	0 .	0	3
м м		A tr	iang	gle
				,

	£.	s.	d.
A triangle on a pillar-and-claw table	0	0	2
Ditto, when four claws	0	0	3
Letting in a triangle plate, the sides not exceeding four			
inches long	0	0	4
Ditto when four claws	0	0	8
Each inch in length when triangles, extra	0	0	1
Ditto, when four claws	.0	0	11

EXTRAS OMITTED.

A PLINTH to a round-front dressing chest, extra from French	5.	d.
feet or common brackets +	0	9
Ditto serpentine	1	0
Ditto with straight wings, as in Plate 20, fig. 1.	1	6
Ditto with ogee ends, as in Plate 20, fig. 2, extra from stump		
feet = 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0	4	0
Veneering of plinths on straight work long-way, per foot	0	2
Ditto cross-way -	0	3
Ditto round fronts long-way	0	21
Ditto cross-way	0	3 1
Ditto serpentine long-way	0	3
Ditto cross-way	0	4
In lady's work table, page 87, making a solid handle to be the		
same as when glued up in thicknesses.		
Pier table, with breaks page 107, each extra inch in width -	0	3
An astragal on the bottom of the frame of a round-front chamber		
table was a second and a second a second and	1	0
Ditto serpentine chamber or card table	1	4
Each extra miter, when the legs project projec	0	0 3/4
When the edges of tables, &c., are veneer'd, or lip'd for cloth		
with king, tulip, or any other hard wood, to be extra per foot		
from mahogany, except the piece of work is made of the		
same	0	$O^{\frac{y}{2}}$
When the partitions in the inside of a secretary drawer are		
made to slide in miter grooves, each grove extra	0	$0^{\frac{1}{2}}$
Ditto the upright partitions in counting-house bookcase, each		
groove	0	1
	T	'he

· S. (1
The working mouldings under the tops of pier tables to be the	
same price as those in sideboards.	
When the flaps of Pembroke tables are rounded at the corners,	
the banding of the flaps in that case to be paid the same as	
circular.	
Ditto in card and pier tables, the front and ends to be paid as	
eircular.	
Colouring and polishing drawer bottoms, each - 2 2	
Lining drawer bottoms with blue paper, each	I
When the inside of bookcase doors, with straight bars, are filled	
up with a triple string, to be half the price of filling up ditto	
with cross-band, extra from mahogany astragals.	
Ditto all kinds of sweep insides to be the same as planting on	
the astragals.	
Polishing the outside of any work with hard wax to be double	
the price of oil polishing.	
Ditto with turpentine and wax to be half the price extra from	
oil polishing.	
Moulds and cauls to be provided for the workman, or paid for	
according to time.	
The planting on of brass mouldings to be paid according to	
time.	
Filling the holes in drawer fronts, &c. ditto.	
Reducing or lining up slabs, ditto.	

No. 1.

The Price of working Mouldings, &c. at per Foot.

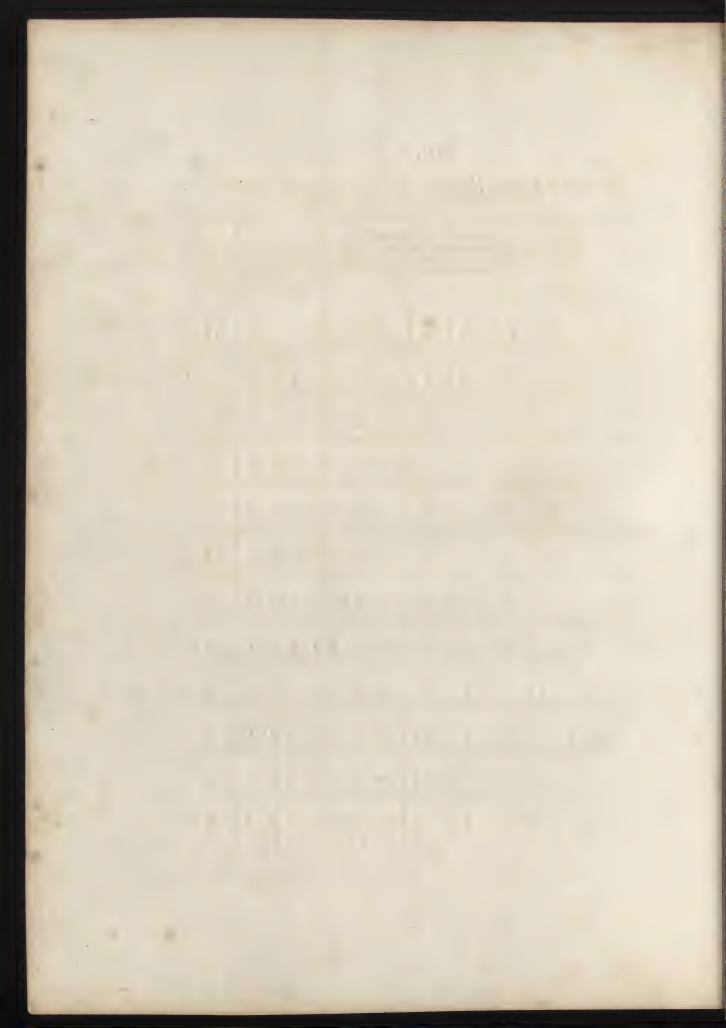
The measurement on circular work to trace the sweep. Each miter in cornice 5	On S	Stra	nigh	D	On C	Circ	cular		On (Cir	cula:	r	On Se	erpe	entin	ne	On	Ci	rcul	ar	O	n Se	rpe	entine
Ditto in base, surbase, or		-				- -			W	ork.	•		V	- -	к.	P	late	7,	as fig.	1n 2.	pl	ops	7, f	ig. r.
1	Long		ross vay.	1	way.	-	ross. way.	- 1	way.	1	Cross.		way.	1	cross- way.	- 1	way.	- 1	Cro wa	- 1		ong-	,	ross- vay.
Cornice as in plate 29	d. 6	s. 1	. <i>d</i>	. 5	. d	. 5.	. d	1	6	1. s 2	. d.	S	. d	3	. d		7	7. 5	?	d. 1	s.	d. 9	s. 2	d. 3
Base, surbase, and top mouldings, as in plate		0	6	0	7	0	10	0 0	9	1	0	C	8	0	11	10	0	C	0		0	0	0	0
Each extra hollow, round, or ogce member in cornice, base, surbase, or top mouldings		0	2	0	2 1	0	31/2	0	3	0	4. 1/2	0	3	0	4	0	3:	0	4	3 ()	4.1	0	5!
Each square ditto	-	- '		-	-	-		4-		_'		_1				1							1	
Cutting gothic cornice, and glueing on drops					9	-		-				-				-		-	-	-				*
Block dentil	3 1/2	0	0	0	4	0	0	0	4 1/2	0	0	0	41/4	0	0	0	6	0	0	0) ($6\frac{1}{2}$	0	()
Eye dentil	4	0	0	0	4 1/2	0	0	0	5	0	0	0	4 3/4	0	0	0	7	0	0	0) '	7 <u>I</u>	0	0
Fret dentil	4	0	0	0	41/2	0	0	0	5	0	0	0	43	0	0	0	10	0	0	0		11	0	()
Glueing up different colour'd woods, to represent block dentils	6	0	0	0	61/2	0	0	0	7	0	0	0	62	0	0	0	8	0	0	0	8	21		()
Ditto fret dentils	8	-											!	-	-	_	-							
A fascia in the cornice, with a single string on one side.				******												-	·			-	*	-		•
Each extra string																								
Glueing a member of different colour'd wood, in cornice or mouldings						_										_					-		-	



No. 2.

The Price of working Mouldings on the Top Edge of Claws for Horse Fire Screens and Music Stands.

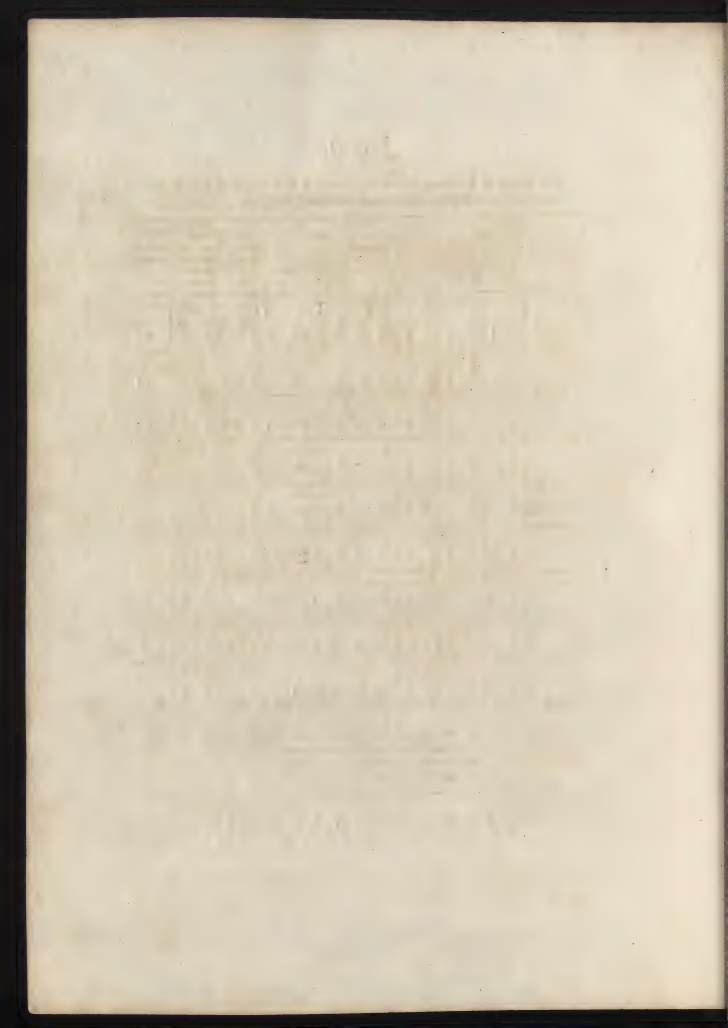
		two beads	Ditto two beads and a hollow or round.	beads and a double	A toad- back moulding without beads.	· w	itto ith ads.	wi a ł	ollow	thi ree the	ds on front	Each ex-
No. 1.	d.	1 <u>1</u>	d. 3 ½	d. 4±	d. 4 ³ / ₄	s. O		s. O	d. 7 ½		d. 5	d. 1 ½
2.	0 3/4	1 1/4	3 3/4	.5	5 I 2	0	$6\frac{3}{4}$	0	8	0	6	2
3.	034	1 4	4	5 1	5 3/4	0	7	0	8 ‡	0	7	2 1
4.	0 3/4	1 1/4	4	5 1/4	5 3/4	0	7	0	8 ¼	0	7	2.4
5.	0 3/4	1 1	4	5 1/4	5 3/4	0	7	0	8 1/4	0	6	2
6.	1 1	2	5 3/4	7	71/2	0	91/2	0	11 ½	0	8	2' <u>1</u>
7.	1 1	2 1	6 <u>1</u>	81/2	9	0	1114	1	1 1/2	0	10	3
8.	2	2 3/4	8 1/2	10	10 ±	1	.1 4	1	6	1	0	33
9.	1 1/4	2	7	9	91/2	0	11 1/2	1	1 1/2	1	0	3 3 4
10.	0	0	7	91/2	10	1	0 1/2	1	3	1	0	3 3/4
11.	0	0	7	91/2	10	1.	0 1	1	3	1	0	3 3/4
.12.	0	0	7	91/2	10	1	0 1/2	1	3	1	0	334



No. 3.

The Price of working Mouldings on the Top Edge of Claws for Screen Desk and Dressing Glasses.

	Faint rounding the upper edge of claws, each.	two beads	Ditto two beads and a hollow or round.	bear a di	ds and	A bac mo	toad- ck oulding thout	Dw	itto ith eads.	wi a on	itto ith hollow each	the the ed	orking ree eds on top ge of	Each ex- tra reed.
No. 1.	d. 1 ½	d. 3 ¼	d. 5 ½	s. O	d. 6 ½					5.	d. 9 ½	s. O	-d.	d. 2 ½
2.	1 1	31	5 3/4	0	7	0	7 ½	0	8 3/4	0	10	0	.8	2 1/2
3.	1 1	3 1	6	0	7 1/4	0	734	0	9	0	101	0	9	2 3
4.	1 4	3 3/4	6	0	7 1/4	0	7 3/4	0	9	0	10 ¼	0	9	2 3/4
5.	1 4	3 1	6	0	7 1	0	7 3/4	0	9	0	10 1/4	0	-8	2 <u>1</u>
6.	13/4	4	7 3/4	0	9	0	91/2	0	$14\frac{1}{2}$	1	$1\frac{1}{2}$	0	10	3 1
7.	2	41	S <u>1</u>	0	10 <u>1</u>	0	11	1	1 1/4	1	3 1/2	1	0	3 3/4
8.	21/2	4 3 4	10 ½	1	0	1	$0\frac{1}{2}$	1	31	1	8	1	2	41
9.	1 3/4	4	9	0	11	0	$11\frac{1}{2}$	1	1 1/2	1	31	1	0	3 3
10.	0	0	9	0	11 1	1	0	1	2 <u>1</u>	1	5	1	0	3 3 4
11.	0	0	9	0	1112	1	0	1	2 <u>1</u> 2	1	5	1	0	3 3/4
12.	0	Ö	9	0	117	1	0	1	$2^{\frac{1}{2}}$	1	5	1	0	3 4



No. 4.

The Price of working Mouldings on the Top Edge of Claws for Dining or Loo Tables.

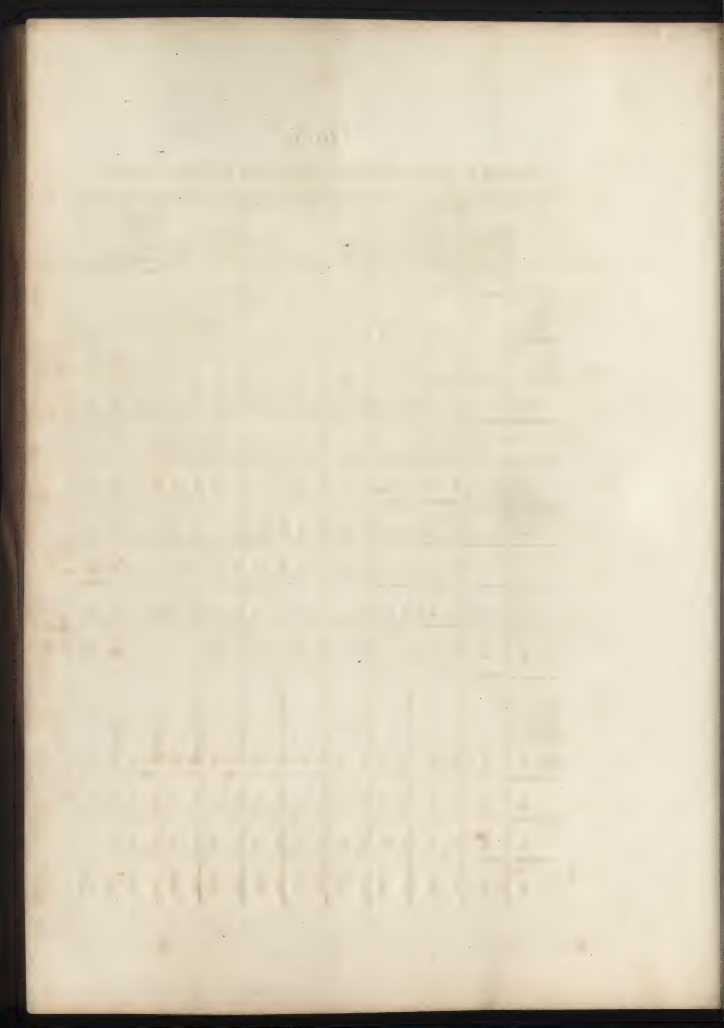
	W. Jakes		D	inin	g	of L	00	Tal	ole	3.		~			
When an oged is work'd on the flump of No. 5, extra 3d.	rounding	Working two beads on ditto.	bea a 1		be	ads and	ba m wi	toad- ck oulding thout ads.	g v	Ditto vith heads.	w a or	itto ith hollow n each	tl re th	Vorking hree eeds on he top lige of aw.	Each ex-
No. 1.	d. 2 ½	d. 6 ½		d.	0	9 ½	s. O	d. 9	s. 3	d. 11	s. 1	d.	s. 1 O	d. 10	d. 3 ½
2.	2 1	61	0	8 3	0	10	0	10	O	112	1	11	0	11	3 1/2
3.	21/4	61/4	0	9	0	104	0	10 2	1	0	1	. 1	1	0	3 3
4.	2 1/4	61	0	9	0	10 4	0	10 3	1	0	1	* 1 ½	1	0	3 3/4
5.	21	61	0	.9	0	10 ‡	0	103	1	0	1	1 1	0	11	31/2
6.	2 3/4	7	0	103	1	0	1	01/2	1"	21/2	i	4 1/2	1	1	41
7.	3	71	0-	$11\frac{1}{2}$	1.	1 1	1	2	1	41/2	1	6 <u>1</u>	1.	.3	43
8.	31/2	73/4	1 38	1 1/2	1	3	1,	31/2	1	61	1.	11	1	3	4 3 4
9.	2 3/4	7	1	0	1	2	1	$2\frac{1}{2}$	1.	41/2	1	$6\frac{1}{2}$	1	5	5 <u>I</u>
10.	0	0	1	0	1	2 1/2	1	3	1	5 1/2	1	8	1	5	5 1
11.	0		1			21/2					-		1	5	5 1/2
12.	0	0	l	0	1	21/2	1 .	3	1	5 ½	1	8	1	5	5 ½
When the n	noulding in the ro	is stoppe und part hollow	ed a	t the						,				1	d. 1 2 0 1 4

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No. 5.

The Price of working Mouldings on the Front of Tripod Standards.

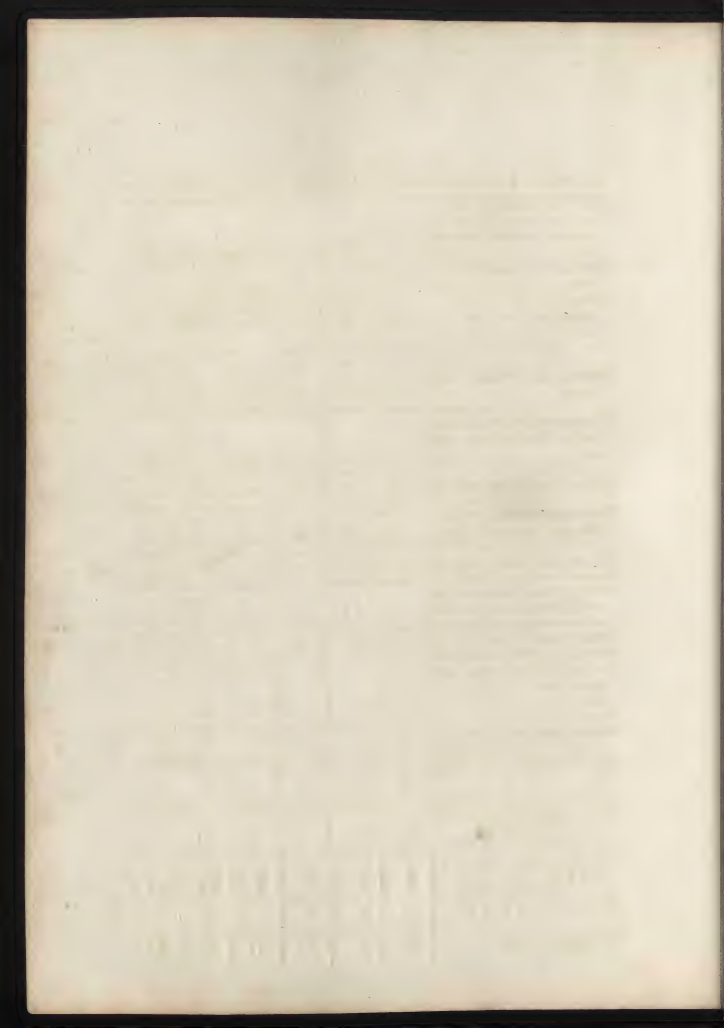
		ing, or ing a hollow front each h	on the corners nead or	bead	ls and int ow.	Two	ls and int	An gal	astra.	gal holl	astra- and ow on h side.	bac mo wit bea the	ulding hout ds at cor-	D	litto vith eads.	two up t fron	t of dards		
Fire- Screen Standards.	d.	5.	d.	5.	d.	s.	d.	5.	d.		d.	5.		s.	d.	S.	d.	5.	d.
No. 1.	1	0	1 1/2	0	4	0	4	0	8	0	11	0	6	0	8	0	4	0	2
2.	1.	0	1 1/2	0	4 1/2	0	41/2	0	8	0	11	0	6	0	8	0	4	0	2
3.	1 1/2	0	2 ¹ / ₂	0	6	0	6	0	11	1	3	0	8 1/2	0	11 1	0	6	0	3
4.	1	0	1 1/2	0	4 1/2	0	4 1/2	0	8	0	11	0	6	0	8	0	4	0	2
5.	1	0	1 1/2	0	3 1/2	0	3 1/2	0	7	0	10	0	5	0	7	0	3	0	1 1/2
6.	1	0	1 1/2	0	4 1/2	0	4 1/2	0	8	0	11	0	6	0	8	0	4	0	2
8.	1:1	0	2 <u>1</u>	0	6	0	6	0	11	1	3	0	8 1/2	0	111	0	6	0	3
9.	2	0	3	0	8	0	8	1	I	1	6	0	10	1	0	0	9	0	41
Flower or Candle Standards.																			
No. 1.	2	0	2	0	5 ½	0	$5\frac{1}{2}$	0	11	1	3	0	8	0	10	0	6	0	3
2.	2 ½	0	3	0	$7\frac{1}{2}$	0	$7^{\frac{1}{2}}$	1	3	1	8	0	11	1	2	0	8	0	4
3.	31/2	0	5	0	10	0	10	1	8	2	4	1	3 4	1	81/2	1	0	0	6
. A.	4 1/2	0	6	1	0	1	0	2	0	2	10	1	6	2	0	1	1	0	$6\frac{1}{2}$



No. 6.

The Price of	Veneering and	working	Mouldings on	Legs	and Stump Feet.
--------------	---------------	---------	--------------	------	-----------------

When the moulding is stop'd either at top or bottom, each stop ex- d. tra	WOLKIN		lings on	Legs	and Stur	mp Feet.
extra $0\frac{1}{4}$ When legs are turn'd with a swell, each reed extra $0\frac{1}{2}$	Stump Feet.	Celleret or Cistern Legs.	Work- Table Legs.	Chamber-	Celleret, Sideboard, or Dining- Table Legs.	Sideboard and Pier- Table Legs.
Beading the corners, each	d.	d. 0 <u>1</u>	0.12	$\frac{d}{0}$	d. 0 <u>1</u>	d.
Working two beads and a hol- low on Marlbro' legs, each side	1	1 1/2	2	2 1	2 3	31
Ditto on taper'd legs, each side	1 1	1 3/4	$\frac{2^{\frac{1}{2}}}{2}$	2 3/4	314	4
Two beads and two hollows on Marlbro' legs, each side		1 3/4	2 1/4	- 2 <u>1</u>	31	4
Ditto on taper'd legs, each side	1 3/4	2 1	2 3/4	3	4 -	4.34
Working a toad back moulding on Marlbro' legs, each side	1 1	1 3	2 1/2	2 3/4	3 1/2	4.1
Ditto on taper'd legs, each side	1 1/2	2	2 3/4	3	4	4 3 4
Reeding Marlbro' legs with three reeds on a side, each side	1 1/2	2	3 1	4	41/2	5
Ditto on taper'd legs, each side	2 1	2 3/4	41/2	5	5 3/4	7
Each extra reed on Marlbro' legs	0 1	0 3/4	1	1 1/4	1 1 2	2
Ditto on taper'd legs, or each reed on turn'd legs	0 3/4	1	1 1/2	1 3/4	2 1	2 3/4
Veneering ditto long-way, each side	1	1 1	2	2	2 1/4	2 <u>1</u>
Ditto cross-way, each side .	1 1/2	2	3	3	31/2	4
Each corner string	0 3 4	1	1.4	1 4	1 1/2	1 1/2



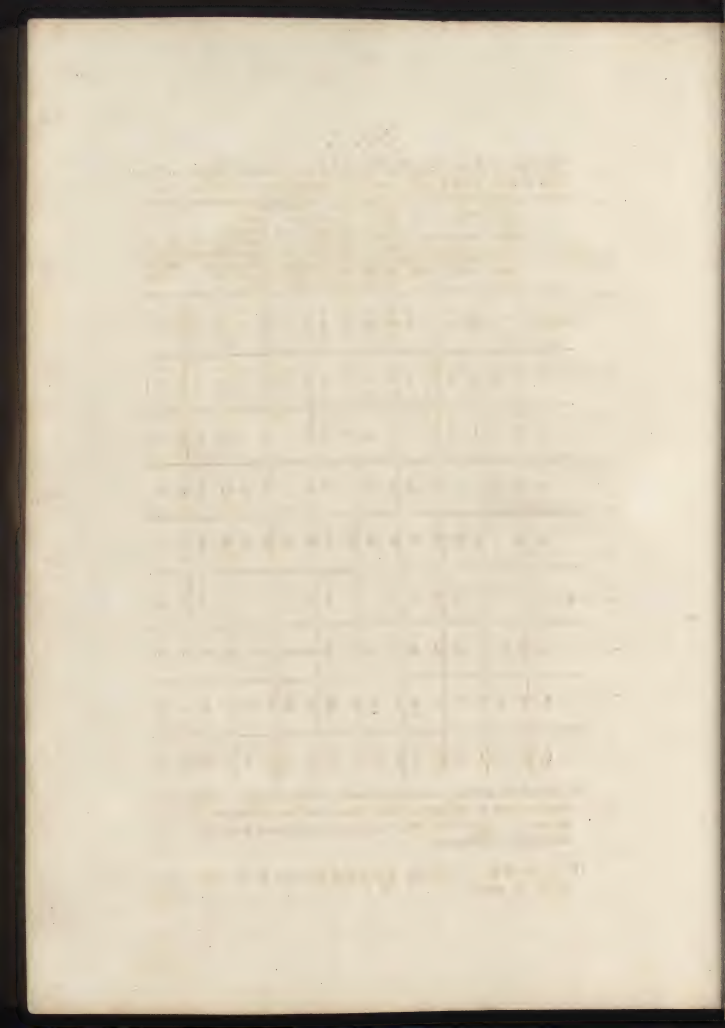
No. 7.

The Price of Pannelling the Top Edge and Sides of Screen or Table Claws, each Pannel, and Therming ditto, as in Plate 29.

-													5			, 40	- 44	7 10	110	23.
-		a fi fi si	ormin panne ith a ngle ring n the des of aws.	ti p:	Making nd let- ng in annel, ithout tring.	a E:	ring	p a e a ie d	Sinking annel bout ar ighth a inch eep on he sides	of to	about a	ths ith	aboreig an dec	out an hth o inch	f d a	Ditto, about a quarter hree-8t eep, wi hollow nd one quare.	or hs th i	Therm ng elas is in plate,	ws,	Moulding the top of claws, as in Plate.
No.	1.	0						0	6 d		s. a	?.	s. O	d. 5		s. d	- 1	s. d	7.	s. d.
· Spinote de la constanta de l	2.	0	6	1	0	0	2	0	8		l ' 5		0	6	1	1	0	6		0 3
Mariella de la companya de la compa	3.	0	6	1	1	0	2	0	9	1	7		0	7	ı	3	0	7	0) 1½
	4.	0	7	1 1	2	0	3	0	10	1	10		0	7	1	3	o	8	0	2
Philiphillesteamon	5.	0	5	0	10	0	2	0	6	1	2		O -	6	1	0	0	9	0	3
	6.	1	0	1	9	o	4	1	2	2	6)	8	1	6 5	1	1	0	3 34
-	7.	0	11	1	6	0	3	1	0	2	3	C) :	10	1	8	0	0	0	0
	3.	1	0	1	9	o	4	1	2	2	6	1		0	1	10	0	0	0	0
9).	0	7 1/2	1	2	0	3	0	10	1	10	0		9	1	7	0	0	0	0

If any of the above pannels are made with astragal, hollow, or Gothic tops or bottoms, &c., &c.—See the difference betwixt square or any of the before-mentioned tops and bottoms in Table Legs or Pilasters.

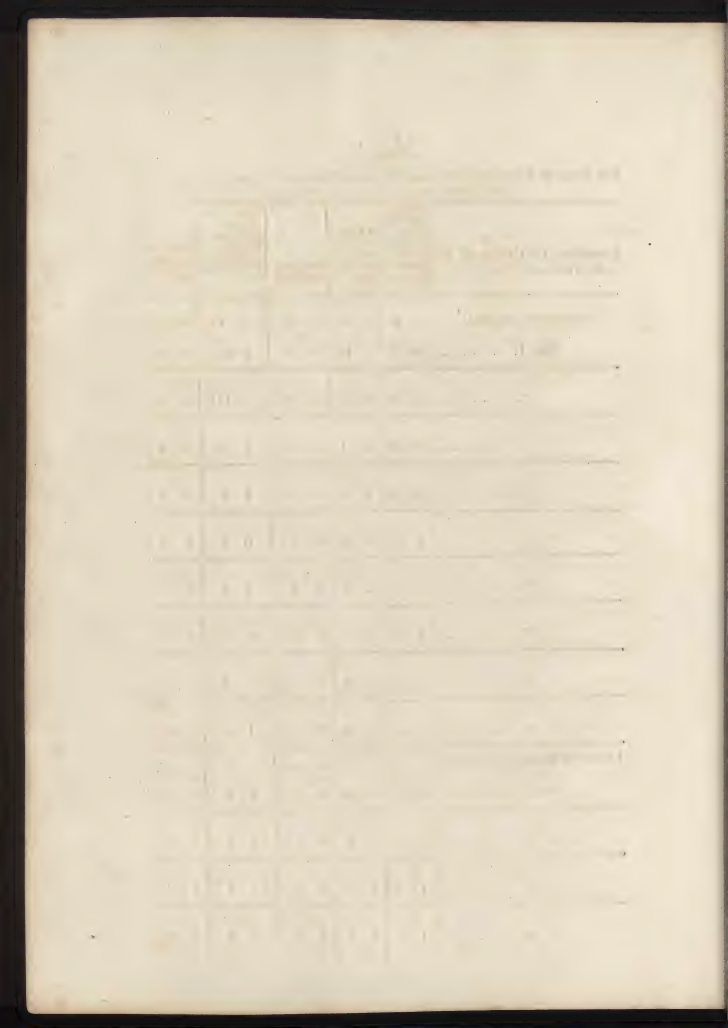
If the plinth of the Therms is work'd hollow, as the curv'd line in No. 1, extra $1 \frac{1}{2}d$.



No. 8.

The Price of Pannelling the front Edge and Sides of Tripod Fire Screen and Candle Standards, as in Plate 29.

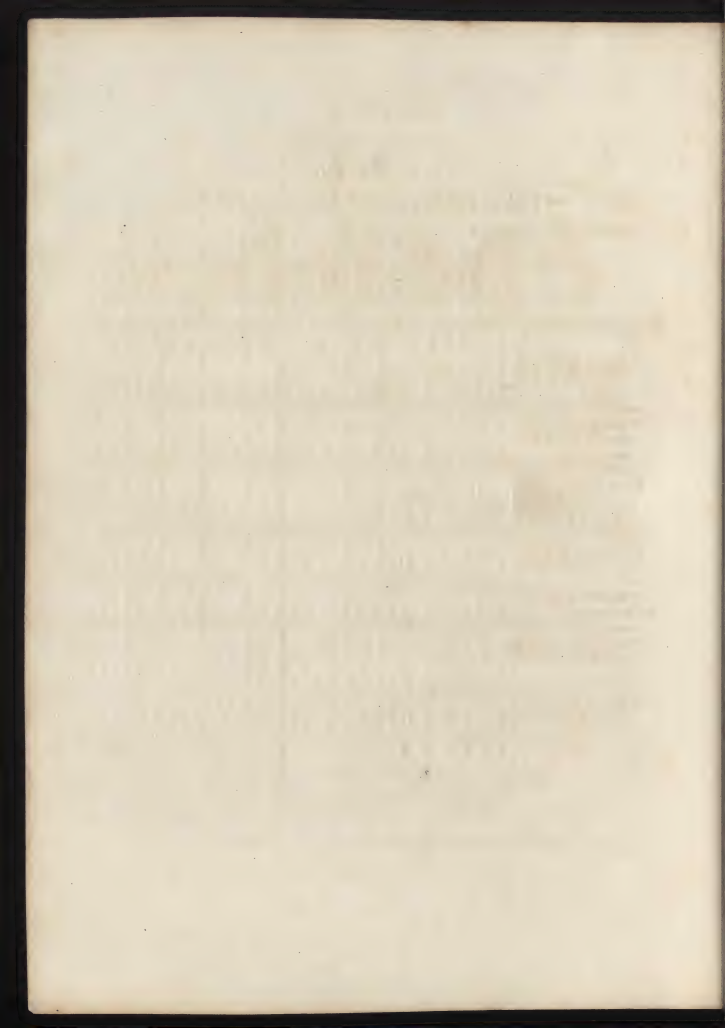
and Candle	Sta	ndar	ds,	as ir	ı Pl	ate 2	9.	701 111		JICCII.
Pannelling the stumps of feet See Tables of ditto.	Ford pand a sin string the of st	ning a nel with ngle ng on side tand- , each	Mak	ing and ig in a el, out a	Each	a string d ditto.	Sinking all about the sighth inch of the	of an leep sides of rds, each	Ditto	ind-
Fire-Screen Sandards.	5.	d.	s.	d.	5.	d.	· S.	· d.	s.	d.
No. 1	0	*7	0	10	0	3	0	10	0	6
2	0	8	ő	11	0	3	0	11	0	7
3	0	10	1	1	0	3 1/2	1	1	0	8
4	0	8 1/2	1	0	0	3 1/2	1	0	0	7
5	0	6	0	9	0	2 1/2	0	9	0	5
6	0	9	I	0	0	4	1	0.	0	7
7	0	0	0	0	0	0	0	0	0	0
8	0	10	1	1	0	3 1/2	1	1	0	8
9	1	0	1	4	0	4	1	4	0	10
Flower or Candle Standards.				I	Each	extra				
No. 1	0	9	0	0	0	4	1.	0	0	8
2	1	0	0	0	0	5	1	3	0	9
3	1	4	0	0	0	7	1 -	6	1	1
4	1	6	0	0	0	8	2	0	1 .	2



No. 9.

A Table of pannelling Pilasters, Legs, Stump Feet, &c.

	Sinking a pannel about one- eighth of an inch deep.	1	nel abo quarter hollow	deep, a and one work'd	Ditto, with a hollow and tw	nel ab	or three- s deep, a ogee	ing a	Ditto, with a string on each side	Forming a pannel, with crof	ftring	Each extra ftring.
A square pannel, 4 inches long and under		d. 4 <u>1</u>	<i>s</i> ₀	d.	s. d	. s. 0	<i>d</i> .	d. 4½	$0.6^{\frac{1}{2}}$		s. d.	d. 1
A pannel, with a hollow or round top and bottom		6½	0	8 <u>1</u>	0.10	1	0 1/2	7 1 2	0 9	0 7 ½	0 9 ½	1
Ditto, with an astra- gal top, and hollow or round bottom.		734	0	10 4	1 0	1	21	9	0 11 3	0 9 1	1 0	1 1
Ditto, with an astragal top and bottom		8 1/2	0	111	1 1	1	3 3	11	1 2	1 0	1. 3	$1\frac{\Gamma}{2}$
A pannel, with hollow corners	4.1	9 1/2	1	0 <u>1</u>	1 3	1	5 <u>I</u>	10	1 1	0 10 ½	1 1 1 2	1 ^T / ₂
Ditto, with a Gothic top and hollow bottom		10	1	1	1 3 3	1	6	11	1 2	1 0	1 3	1 ½
A diamond or canted corner pannel	4	8	0	10 <u>1</u>	1 0 1	1	2 ½	7 1/2	0 10	0 8	1.01	1 4
An oval pannel	4	7	0	9	10 ½	1	0	8	0-10	0 8	J 10	I
Bearing the second of the seco	Every inches er		Every	2 incl	nes Ion	ger	. 1½d.	Every	3 inches	Every 2 longer.	inches	



No. 10.

The Price of Veneering and Stringing Claws and Tripod Standards.

y-11-11-11-11-11-11-11-11-11-11-11-11-11		Hors Mu	e Fi	re-Scr tand	reen Claw	or	_ Tri	pod Sta	Fire s	Scree	en	Flo		or (le
	i	way,	Ditto crofs- way, each.	long- way,	erofs- way, each		long-	Ditto cross- way,	Veneering the fides of stand-ards long-way, each.	Ditto crofs way,				Vencer- ing the fides of ftand- ards long- way, each.	Ditto cross- way,	Each corner ftring.
No.	1.	d. 2 ½	$\frac{d}{3\frac{1}{2}}$	d. 2	d. 3	d.	d. 3	d. 4	d. 2½	d. 3½	d. 2	d. 4	d. 5	d. 4	d. 5 ½	d. 4
	2.	3	4	2	3	2	3 ½	4 1/2	21/2	3 1/2	2	5	6	4 1/2	6	5
	3.	3	4	2	3	2	4 ¹ / ₂	5 1/2	21/2	31/2	3	8	9	5 ½	7	7
Aggregate APA	4.	3	4	2	3	2	3	4	3	4	2	9	10	6	$7\frac{1}{2}$	9
Hadringer	5.	2 <u>1</u> 2	3	1/2 2	3	1 2	2 1/2	3 1/2	21/2	3 ½	1 1/2	0	0	0	0	0
,	6	4 1/2	5	1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	3	1/2 2	3	4	3	4	2	0	0	0	0	0
ginerarenteen	7	6 ¹ / ₂	7	1/2 2/1/2	3	1/2 3	0	0	0	0	0	0	0	0	0	0
	9	3. 7	8	3 2 3	3	<u>1</u> 3	4 1/2	5	1/2 2 ½	3	3	0	0	0	0	0
		9. 6	7	7 9	2 3	3	1/2 6	7	31/2	4	1/2 4	0	0	0	0	0

101-12

No. 11.

The Price of Claws and Standards, extra from No. 1, as in Plate 29.

	For horse fire screens and music stands.		ra	def	r forcen k and ffing- fs.	Eac	h ex-	and din	pillar claw, ing, or tables.	tra	ch ex- claw.	For tri- pod fire fcreens.	tra	stand-	or	Eac ext ftar	
No. 1.	d. 0	s. O	d. 10	s. 0	<i>d</i> . 0	ş. 1	d.	s. O		5.	d. 6	<i>d</i> . 0	s. O	d. 9	d. 0	s. 1	d. 0
2.	1	0	11	0	41/2	1	2 1/2	0	9	1	7	2	0	11	4	1.	4
3.	2	1	0	0	5 ½	1	31/2	0	10	I	8	3	1	0	10	1	10
4.	31/2	1	1 ½	0	7	1	5	()	11	I	9½	2	0	11	10	2	0
5.	3	1	1 1/2	0	$6\frac{1}{2}$	1	41/2	0	11	1	9	3	1	0	0	0	0
6.	6	1	4 ¹ / ₂	0	10	1	8	1	21/2	2	0 1/2	5	1	2	0	0	0
7.	6	1	11	0	10	1	8	1	2 1/2	2	0 1/2	7	1	4	0	0	0
8.	6	1	4	0	10	1	8	1	8 1/2	2	· 0 ½	7	1	4	0	0	0
9.	4	1	2	0	8	1	1.6	1	I	1	11	9	1	6	0	0	0
10.	6	1	4	0	10 1/2	1	8 1/2	1	3	2	1	0	0	0	0	0	0
11.	7	1	5	0	11 1/2	1	9 1/2	1	4	2	2	0	0	0	0	0	0
12.	11	1	10	1	41/2	2	$2^{\frac{1}{2}}$	1	9	2	7	0	0	0	0	0	0:

18-and the same to 2-1130

No. 12.
The Price of Therming Legs, as in Plate 28.

The Trice of		/ L L L L L L L L L L L L L L L L L L L	5	1050,	, 40 1	ii i iacc	20	Q-		
		np feet,			Chambe	embroke, r, or Work egs, each.	& Pi	board,	Neck,	ing in the
No. 1	s. 0	d. 4	s. 0	d. 5	s. 0	d. 6	s. 0	d. 7	S. O	d. 3
2	. 0	5	0	6	0	7	0	8	0	31/2
3	O	5 ½	0	6½	0	7 ½	0	. 8 <u>1</u>	0	7
4	0	7	0	8	0	9	0	10	0	9
5	0	7	0	8	0	9	0	10	0	9
6	0	9	0	10	,0	11	1	0	1	3
7	0	8	0	9	0	10	0	11	0	0
8	0	7	0	S	0	9	0	10	0	0
9	0	9	0	10	0	11	1	0	0	0
10	0	10	0	11	1	0	1	1	0	0
11	0	10	0	11	1	0	1	1	0	0
12	1	3	1	4	1	5.	1	6	0	0
13	1	2	1	3	1	4	1	5	0	0
14	1	$2\frac{1}{2}$	1	$3\frac{1}{2}$	1	4 1/2	1.	5 ½	0	0
15	1	3	1	4	1	5	1	6	0	0

If No. 1, 2, 3, and 4, are hollow'd at the bottom, as the curve line in No. 1, to be extra each leg, $1\frac{1}{2}d$.

When the legs are therm'd at the top only, the tapering to be paid for extra-

- 10

No. 13.

A Table of Pannelling.

a fingle string, 4 inches long d.		ers,L Fe et ,		tump	On the Top Edge of Table or Screen- Claws, &c.					
and under	fingle		Making and let- ting in a panel, without a string.	Each string round	Forming a pannel, with a fingle string.	Each extra	Making and let- ting in a pannel, without a string.	string round		
4 1	d.	d.	d.	da	d.	d.	d.	d.		
A square pannel, 4 inches long and under	3	1	3	1	44	1 4	41/2	1 4		
A pannel, with a hollow or round top and bottom	4	1	4	1	5 4	1 4	5 ½	1 1/4		
Ditto, with an astragal top and hollow bottom	5	1 4	5	1 ½	64	1 1/2	61/2	1 1 2		
Ditto, with an astragal top and bottom	5 1/2	1 7/2	5 ½	1 1/2	64	1 3/4	7	1 3/4		
A pannel, with hollow corners	5	1 1 2	5	1 1 1 2	64	1 3/4	6 1/2	1 3/4		
A pannel, with a Gothic top and hollow bottom	5 ½	1 1 2	5 ½	1 1/2	6 3/4	1	7	1 3/4		
Octagon or diamond pannel	4	1 1/4	14	1 1 4	51/4	1 1 2	41/2	1 1 1 2		
Every 3 inches longer, who	en for		by a	UAU.	er, a st Ditte	when ring o	form only hen a	long- ed by . 0½d. . pan- . 1d.		

>

No. 14.

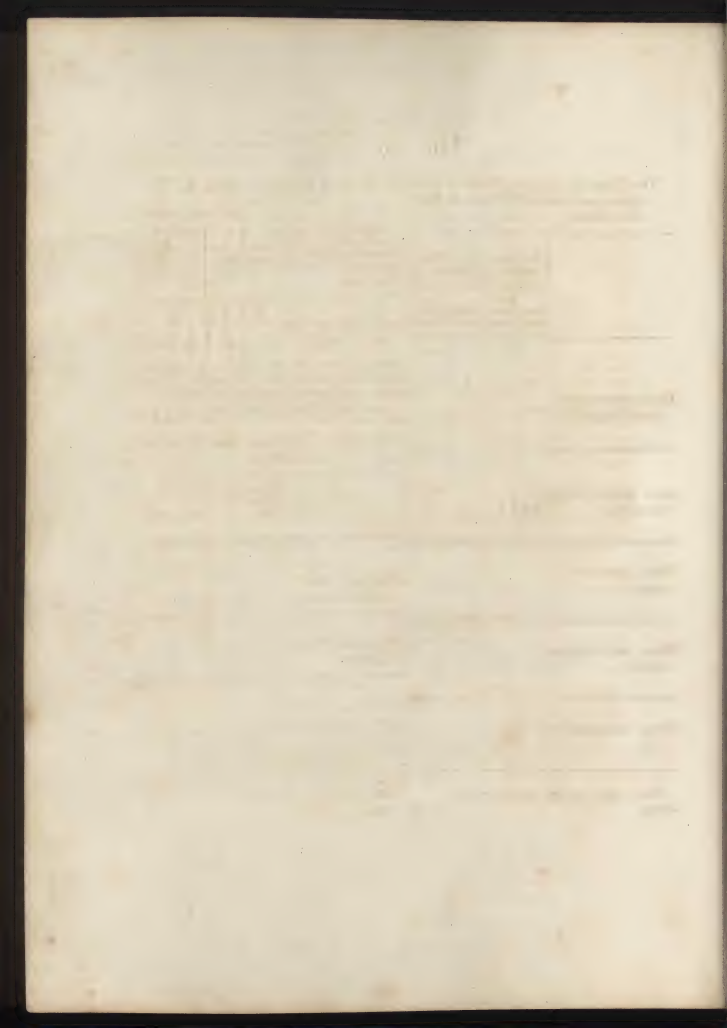
The Price of forming Ovals or Circles by Strings.

					1					
	On Str	aight o	r Flat.	work.	OnHo	n Hollow or Round				
In treble strings, when the middle one is the eighth of an inch wide and above, to be consider'd as banding.			A triple	When the tri- ple string projects and is faint round- ed, ex- tra.		A dou- ble ftring.	A triple	When the tri- ple ftring projects and is faint round ed, ex- tra.		
Parameter and Pa	d.	d.	d.	d.	d.	d.	d.,	d.		
Four inches long and under, each	$3\frac{1}{2}$	41/2	6	3	5	6	8	4		
From 4 inches to 6 inches long each	41/2	5 ½	6½	4	6	7	9	5		
From 6 inches to 1 foot, at per foot of string		31/2	434	21/2	4 ¹ / ₂	5	6	3		
From 1 foot to 1 foot 6 inches	S 2 ½	3	3 3	1 3/4	3 3 4	4 1/2	5 1/4	21/2		
From 1 foot 6 inches to 2 fee	t 2	$2^{\frac{7}{2}}$	3 1	1 1/2	3	31/2	4 ½	2		
From 2 feet to 2 feet 6 inche	s 1 ³ / ₄	2 1/4	3	1 1	2 1/2	3	4	1 3/4		
Ditto above 2 feet 6 inche long		2	2 3/4	1	2	2 1/2	31/2	1 ½		

When let into solid work, to be extra per foot 1d.

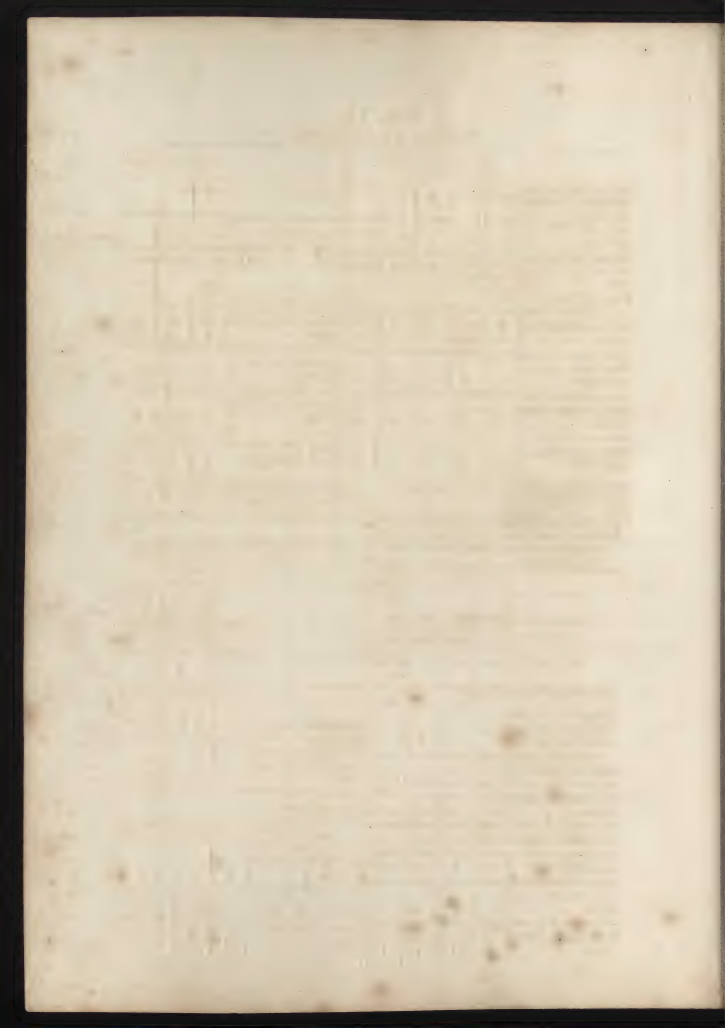
No. 15.

strings, on Car	ormin d, Pe	g Pa mbro	nnels ke, or	The Price of Veneering Reeds for Tambour Tables, &c.							
Table Rails.	On S fran	quare	On ci	rcular	If reeds are glued up in two thickneffes, of dif- ferent colour'd woods, to be the fame as cor- ner strings.	Long- way.	Crofs-way.	with king,tu- lip, or other hard wood: extra.	ir ve- neer'd crofs- way, and hol- low'd.		
	A fingle	Each extra ftring.	A fingle	Each extra ftring.	Each reed, at per foot in length.	<i>d</i> .	d.	d.	d.		
Each square pannel, 1 foot 8 inches long	d.	$d.$ $1^{\frac{1}{2}}$	d.	d.	Each string, at per f When the reeds are way and hollow'd The Price of Plint	eer'd a per	cross- foot	1d.			
					Cla	ws.		Legs and			
Each pannel, with round ends	6 <u>1</u>	1 1/2	7 1/2	1 3/4		TableLe Stump each.		Table	Claws.		
Ditto, with canted corners	7	2	9	2 1	Plinthing with a plain veneer	d. 2½					
Ditto, with hollow corners	8	21/2	10	2 3/4	Ditto, miter'd at the	31		4			
Ditto, with astragal					Each string above or below the plinth	C) 3/4	0			
Every three inche string	_	ger, e	ach	2 ³ / ₄	Plinthing legs with mouldings, as in Plate considered the same as Therming. When different colour'd wood is glued or the plinths for mouldings, each plinth						



No. 16. TABLES OF BANDING.

		1/1) LE	OI	10131	VDIIVO:	,()n Ova	ıl. Cu	cular	
)n Stra	ight V	Vork.				r Serp			
or ferpentine work with one string, at per foot 3d. Banding in folid work, to be extra per foot o½d.	ingle tring	Ditto, fi	Crofs- pand- ing, with a fingle thing on one fide, at perfoot.	tring on both	Each miter or butt joint in long band- ing.	All oval or circ tops under two long to be extra foot	eular feet per 1½d.	vith a ingle	Ditto, with a tring on both ides.	Ezoh miter.	
Half an inch wide and under	d. 1 ³ / ₄	d. 2 ³ / ₄	d. 2½	d. 3½	d. 0½	Half an inch wide	and	d. 4	d. 5 ¹ / ₄	$d.$ $0\frac{1}{2}$	_
From half an inch to one inch	2	3	2 3/4	3 3/4	01/2	From half an income inch -	ch to	4 ¹ / ₄	5 ¹ / ₂	0	
From one inch to two inches	2 4	31/4	3	4	0 <u>1</u>	From one inch to inches	two	4 3/4	6	0	medit .
From two inches to three inches	2 <u>t</u>	3 ½	3 ¹ / ₂	41/2	03/4	From two inches three inches wid		5 ¹ / ₂	63	034	
Each inch above three Ditto crofs band Each extra string on eith Forming square Par Drawer Fronts, &	ner fide	of the b	and, a	t perfo	s,	Each inch above Each extra ftring band, per foot	on ei	ther fi	de of	the	<u>I</u> 2
Work, per foot.	With fingle string.	With double firing.	triple	and is	ple		With- out a ftring	With fingle flying on on fide.	With fingle string on ea side.	Aring	le g ach
Each pannel that mea fures two feet of ftring and under		d.	<i>d</i> .	d.	-	h round corner -	d. 1 1 1/2	d. 2	d.	-	3
Each extra foot of strin	g o	03/4	1	1	ex	h hollow corner, clusive of the mi-	2	3	3	1/2	4 ^I 4
Each round or cante	ed I	I 1/4	1	<u>1</u> 0	I Ea	ch half circle, ex-	2 1				5 <u>1</u>
Each hollow corner	- 1	1 1 1	2	1/4 0	Ea	ch double round	1				
Each half circle -	- 1	2	3	<u>I</u> 0		orner, including the	4	5		5	7
Each double roun	nd _ 2	2 1	4		Ea	ch double hollow		and the same of th			
Each double hollo	w _ 2	3	5	1	m	orner, including on iter	5	6		7	8 <u>I</u>



No. 17.

The Price of Cross or Long Banding Oval or Circle Pannels.

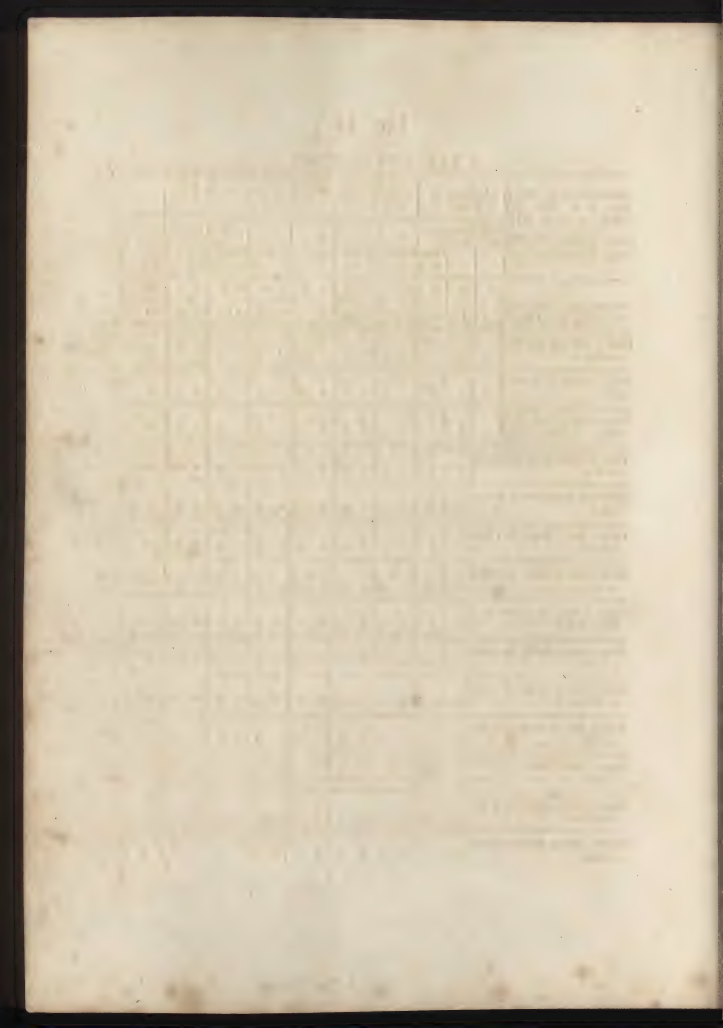
der, a single string	nches long and un- String on one Side. a fingle String												
on each side - 9d. Ditto from four inches to six inches long 11d.	and un- inch to 1 an		inch to 1	From 1 and a half to 2 inches.	inch wide and un-		From 1 inch to 1 and 2 half.	From and a half inch	to z				
From 6 inches to 1 foot long, at per foot	d. 7	d. 7½	d. 8			d.	s. d.	1	d. 0 ½				
From 1 foot to 1 foot 6 inches	6 ¹ / ₂	7	71/2	8	10½	11	0 11	1	0				
From 1 foot 6 inches to 2 feet	6	61/2	7	7 1/2	10	10 ½	0 11	0	11 ½				
From 2 feet to 2 feet 6 inches	5 ¹ / ₂	6	6½	7	9½	10	0 10	1 O	11				
From 2 feet 6 inches to 3 feet	5	5 <u>1</u>	6	61/2	9	9 ½	0 10	0	10½				
Ditto above 3 feet long	4.½	5	5 ¹ / ₂	6	8 1 2	9	0 9	$\frac{1}{2}$	10				
Wav'd ovals or circles,	When a fingle string on each side, to be extra per foot $1\frac{1}{2}$ d. If let into solid work, to be extra per foot $-\frac{1}{2}$ d. Each extra string on either sides wav'd ovals or circles, as in Plate 7, Fig. 1. Right-hand door, to be double the price. Ditto, if as in Plate 1, right-hand middle door, each												

To 270 ------

No. 18.

A TABLE OF FLUTING.

Common flutes on turn'd legs, to be extra per dozen 1 \frac{1}{2}d.	Common Flutes.								es, af-	P	id Fillars	s, turn'd Legs,				
		Long-		Strai	ght.	Tape	r³d.	Din		Strai	ght.	Тарс	er'd	Whe turn' with fwell.	d	When shaded, to be extra.
One inch and a half long and under, at per dozen	d. 4	d. 5	d.	s. 0	d.	s.	d.	s.	d. 0	5.		s.	d. 1	s. 0	d.	d. 5
From 1 inch and a half to 3 inches	5	6	0	1	0	ĭ	2	0	0	I	I	¥	3	0	0	5 <u>T</u>
From 3 inches to 4 and a half	6	7	0	I	2	I	4	0	0	I	3	1	5	0	0	6
From 4 and a half to 6 inches	7	8	0	1	4	I	6	0	0	I	5	1	7	0	0	6 <u>t</u>
From 6 inches to 10 inches per flute		1	2	0	2	o	2 1 2	0	3	0	2 <u>1</u>	0	3	0	3 ¹ / ₂	03/4
From 10 inches to 1 fo	ot 2	114	2 T/2	0	2 <u>I</u>	ō	3	0	3 ½	0	3	ō	3 ¹ / ₂	0	4	1
From 1 foot 2 inches to 1 6 inches	foot	1 1/2	3	0	3	0	3 ½	0	4	0	3 ½	0	4	۵	41/2	1 1/4
From 1 foot 6 inches to 1 10 inches		1 3/4	3 ½	0	3 ¹ / ₂	0	4	0	4 ¹ / ₂	0	4	o	4 ¹ / ₂	o	5	I I
From 1 foot 10 inches feet 2 inches	to 2	2	4	0	4	0	4 ¹ / ₂	0	. 5	0	4 7/2	0	5	0	5 1/2	13/4
From 2 feet 2 inches to 2 6 inches	feet	2 <u>1</u>	4 ¹ / ₂	0	4 ¹ / ₂	0	5	0	5 ¹ / ₂	0	5	ю	5 ¹ / ₂	0	6	2
From 2 feet 6 inches to 2 10 inches	feet	2 <u>I</u>	5	0	5	0	5 ¹ / ₂	0	6	0	5 ¹ / ₂	0	6	0	6 <u>1</u>	2 1/4
From 2 feet 10 inches to 3 2 inches	feet	23/4	5 ¹ / ₂	0	5 ¹ / ₂	0	6	0	61/2	0	6	0	6 <u>1</u>	0	7	2 <u>T</u>
From 3 feet 2 inches to 3 6 inches	feet	3	6	0	. 6	0	6 <u>1</u> 2	0	7	-0	6 <u>1</u>	0	7	o	7 1/2	2 3/4
From 3 feet 6 inches to 3	feet	31/4	6 <u>1</u>	0	61/2	0	7	0	7 1/2	0	7	0	7 1	0	8	3
From 3 feet 10 inches to 4 2 inches		3 ½	7	0	.7	0	7 1/2	0	8	0	7 7	0	8	0	8	34



No. 19.

The Price of Veneering on Flush Doors, Ends, &c. with Square and Hollow Corners.

Double hollow or dou- ble round corners on	3	al trai Wor	ght	kind o	ls F	of lat	of	an	ı E	llipt	ic	or or eps.	ar	n El	ipt	ic S	Ŝwe	eep,	On	all	ki	nd o	of S	Ser_
firaight work, to be extra each corner $1\frac{1}{2}d$ Ditto on fweep - 2d. If the veneer on the framing is cross-way, on straight work, to be extra each joint 1d. Ditto on sweep - $1\frac{1}{4}d$.	Preping layin down the	and ng n ve-	terii uplo way repr fent fran whe fqua	the ning	way repr fent fran whe holl rour or c	ong- ong- to e- the nes, n ow, nd, an- cor-	Prejing layi dow the neer the	par- and ng n ve- r for pan-	way repr fent fran who fqu	ng ong- ong- to te- the nes,	who holl rou or (to, en low, nd, can- cor-	layi dow the nee	par- and ng 'n ve- r for pan-	way repr fent fran whe	ong. , to e- the ning	whe holk rous or ted	ow, nd, can- cor-	layindow the	and ng n ve- for pan-	way repr fent fran who	ng ong- to t the ming	whe hold roun or coted	ow, nd, can-
Six inches long and under												d. 4												
From 6 inches to		4	0	6	1	0	0	6	1	O <u>1</u>	1	61/2	0	81/2	1	O <u>1</u>	1	8 1/2	1	1 1 2	1	3	1	7½
From 1 foot to 1 foot 6 inches -		6 1/2	0	8	1	4	0	10	1	1	2	0	1	1	1	4	2	2	1	4	1	6	2	1
From 1 foot 6 in ches to 2 feet	1	9	0	10	1	6	1	2	1	3 1/2	2	21/2	1	5	1	6 ½	2	4	1	8	1	8 1/2	2	3
From 2 feet to get 6 inches -		11	1	0	1	8	1	4	1	6	2	5	1	7	1	9	2	7	1	10	1	11	2	6
From 2 feet 6 in ches to 3 feet	- 1	0	1	1 4	1	9 ½	1	6	1	8	2	7	1	9	Paral Paran Paral Paran Paral Paran Paral Paran Paral Paran Paral Paran Paral Paral Paral Paran Paral Paral Paral Paral Paral Paral Paral Paran Paran Paral Paran Paran Paral Paran Paran Paran Paran	11	2	9	2	0	2	1	2	8
From 3 feet to feet 6 inches -	- 1	3	1	3	1	11	1	8	1	10	2	9	1	11	2	1	2	11	2	2	2	3	2	10
From 3 feet 6 in ches to 4 feet		5	夏	4.	1 2	0	1 1	11	2	0	2	11	2	2	2	3	3	1	2	5	2	5	3	0

Mary - I have been a few or the same

No. 20.

The Price of preparing and laying Ovals on Flush Work, and Quartering up ditto.

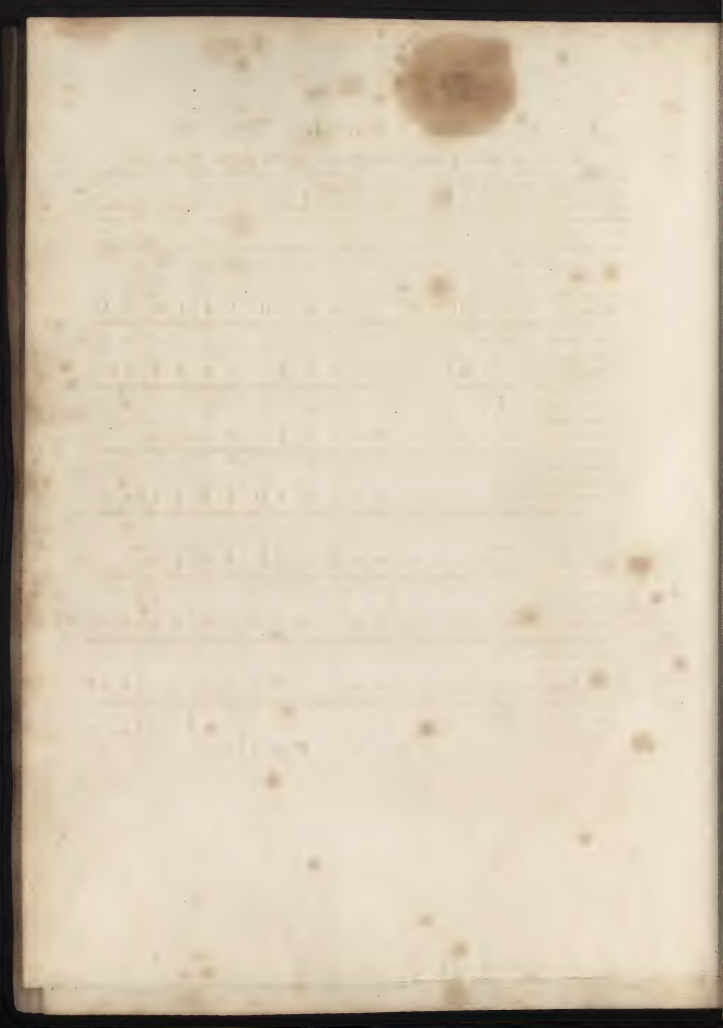
							dit										
If the Veneer on the Fram-	On a Stra Wo	ight	kinds or	of C Flat	On the middle part On the quick part of an eliptic or an eliptic fwee other faint Sweeps. circular, or hollow							reep,	On all kinds of Serpentine Work.				
	nd la	val to	Quarte up di long-v	ering a	each o	ying val to pan-	up dit	ering to way.	each o	ng lying oval to a pan-	up dit	ering to	laying oval t	each o a pan-	Quart up di	tto	
Six inches long and	s.	d.	s.	d.	5.	d.	.5.	d.	5.	d.	s.	d.	5.	d.	s.	d.	
under -	0	4	0	6	0	6	0	10	0	8	1	0	0	9	1	6	
From six inches to one foot	0	7	0	8	0	9	1	01/2	0	11 1/2	1	3	1	0 1/2	1	9	
From 1 foot to 1 foot 6 inches	0	10	0	101	1	$1^{\frac{1}{2}}$	1	31	1	41/2	1	61/2	1	5 ½	2	01	
From 1 foot 6 inches to 2 feet	1	1	1	1 1/2	1	4	1	7	1	7	1	10	1	8	2	4	
From 2 feet to 2 feet 6 inches		4	1	5 ½	1	9 ½	1	Ĩ 1 ½	2	0 1/2	2	21/2	2	1 1	2	8 <u>1</u>	
From 2 feet 6 inches to 3 feet		7	1	10 ½	2	0	2	5	2	3	2	-8	2	4	3	2	
From 3 feet to 3 feet 6 inches -	6	10	2 2	4 ½	2	3	2	11 2	2	6	3	2 1	2	7	3	8 1/2	
From 3 feet 6 inches to 4 feet	5	2	3	0	2	8	3	7	2	11	3	10	3	0	4	2	

0-14 10-19-11-14----

No. 21.

The Price of planting Astragals on Doors, Drawer Fronts, Ends, &c.

Double hol- low, or double round corners, to be extra each corner - 1½d.	On fir or flat with f corner	aight work, quare	Ditto hollow round ners.	with or cor-	On ci or ho fweep fquare ners.	llow	hollov round	v or	tine	ferpen- work, fquare	hollo	w of i cor-	Oval a gals o straigh	n ht or	On ci			erpen-
One foot long and under -		d. 5	s. 1	d. 1	0	<i>d</i> . 8	s.	d. 6		d.		d. 10	s. 1	d. 4	s. 1	d.	s. 2	d. 1
From 1 foot 6 in ches	1	7	1	3	1	0	1	10	1	3	2	3	1	9	2	6	2	10
From 1 foot 6 inches to 2 feet -	0	9	1	5	1	4	2	2	1	8	2	8	2	3	3	4	3	11
From 2 feet to 2 feet to inches -	0	10	1	6	1	6	2	4	1	11	2	11	2	6	4	0	4	9
From 2 fee 6 inches to 3 feet	- 0	11	1	7	1	8	2	6	2	1	3	11	2	8	4	4	5	8
From 3 feet to 3 feet inches -	6 1	0	1	8	1	10	2	8	2	3	3	3-	2	10	4	8	6	0
From 3 fee 6 inche to 4 fee	es	1	1	9	2	0	2	10	2	6	3	6	3	2	5	1	6	8
From 4 feet to 4 feet inches -	6	. 2	1	10	2	2	9	3 0	2	2 '8	9	8 8	3	5		6 £	7	4



No. 22.

Price of Doors extra from Square Sash, for Libraries Bookcases, &c.

Price of	Doors extra from Equation	1		F			Fill	ing u	p the	infide
Commence of the second		Filling	up the	in-F	rice o	f work	wit	h a cr	ofs-band	and
		C 3	han the	f117 1	no th	e aitra	- V(LF11	ng on	each (ige, a
		ner wo	rks the f	weep g	gais, e	ach pan	ng	de of	the fran	ming.
		attraga	189 Cach	pair	-	-				-
-		C	. s.	d.	£.	s. a		£.	S. 0	d.
1 1	No.	£		0			0	0		0
PLATE 15	1	0	9	-	0		0	0		0
	2 and 3	0	13		-		1	0	19	0
	4	0	14	-	0		0	0	13	Ö
	5. with straight bars across		9	0	0	~	0	0	14	6
	ditto, as in the Plate -	- 0	10	6	0		0	0	11	6
	6, with straight bars at bottom	0	8	O	0	1	9	U	1.1	U
	ditto, with angle bars, a	s						0	10	ď
	in No. 5	- 0	9	6	0	1	9	0	13	
	ditto, as in the Plate -	- 0	12	0	0	3	C	0	17	6
,	7	- 0	14	0	0	4	C	1	1	0
7	8	- 0	15	0	0	4	0	1	2	0
	9	- 0	14	0	0	4	0	1	I	0
	10	- 0	19	0	0	5	4	1	8	0
		- 1	0	0	0	6	0	1	9	0
	11	- 0	19	0	0	5	4	1	8	0
	12									
- 10		- 0	14	0	0	4	0	1	1	0
PLATE 16.	1	- 0	19	0	0	5	4	1	8	0
	2	- 1		6	0	6	8	1	12	6
	3	- 0		0	0	5	4	I	8	0
	4	- (_	1	0	0	0	19	0
	5	-		_		6	0	1	7	0
	6		5		1	5	4	1	15	0
	7		1 8		1	8	0	2	2	0
	8	i	1 1			6	0	3	10	0
	9	1	1 8			8	0	1	2	0
	10	1	1 1		1	7	0	1	10	.0
	11	-	1 10		0 0	9	4	1 -		6
	12	-	1 10	, (3	1			
			1 /	7	4 0	10	8	3 2	13	4
PLATE 1.	1	-		•		5	_	1		
	2	-			0 0			1		
	3	-			0 0			1 -		
	4		1	0	0 (0)					

When the infide is filled up with crofs-band and no string, to be the same as planting on astragals.

Glueing up astragals of different coloured wood, and working ditto, to be the same price as when filled up with a band and string on each side.

Grooving straight astragals to receive the rabbit, to be extra 2d. in the shilling.

Ditto sweep astragals, 3d. in the shilling.



No. 23.

Price of Doors, extra from Square Sash, for Libraries, Bookcases, &c.

Price of	Doors, extra from Square Sa	I					1	Filling v	up the	infide
		Fillin	g up the i	niide,	ing th	of wo	als,	fring or	each	edge, a
			the aft					fingle flu	ring rou	and the
		Cach	harre							
	No.	£.	5.	d.	£.	s.	d.	£.		d.
PLATE 26.	1	0	14	0	0	0	0	0	18	0
	-2, with circles	0	14	0	0	3	0	0	18	0
	ditto, if ovals	0	16	0	0	5	6	1	2	0
	3	0	17	0	0	5	6	1	3	6
all accounts	4	I	0	0	0	4	0	1	6	0
	5	1	0	0	0	5	6	1	8	0
	6	1	10	0	0	3	0	2	2 10	6
	7	1	1	0	0	-5	6	1	7	0
	8	1	1 5	0	0	6	0	2	7	0
	9	I	15	0	0	8	4	2	0	0
		0	17	0	0	4	0	1	3	0
	12	1	8	0	0	8	0	2	1	0
	12	1								
PLATE 27.	1	. 0	12	0	0	0	0	0	17	0
I DAIL 27	2	. 1	5	0	0	8	0	1	15	0
	3	. 0	19	0	0	5	4	1	8	0
	4	. 0	19	6	0	6	0	I	5	6
	5	. 0	19	0	0	4	6	I	7	0
	6	. 1	1	0	0	6	0	1	8	0
	7	. 1	4	0	0	9	0	1	13	6
	8	0	1.6	0	0	0	0	1	2	0
	9	- 1	12	0	0	10	8	2	4	0
	10	1	15	0	0	10	0	2	7	0
	11	- 1	1	0	0	5	0	1	7	6
	12	- 1	4	0	0	5	6	1	11	
PLATE 7.	fig. 1, left-hand door	. 0	10	0	0	3	4	0	18	0
TLATE (.	Ditto, right-hand door -		12	0	0	6	0		8	6
	C 2 1 C 1 1 1		1	0	0	6	0	1 7	11	6
	133	- 1	2	0	0	6	0	_	11	6
6-99-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2	~		10					5. d
	doors, fix fquares in each	_		-		-	-		ga ta	6 6
Each extra fq	uare	-2 6	- No. 100		-	- *	944		-	0
When made w	infide with a cross band and string, earthout a book-case, to be two-pence pe	er inc	h each	wav.	abo	ove th	ree	feet far	are.	0
Mitering the	framing in front each corner 🚽 - 🗀	. ~	w >=	w	⇒ · · ,	- 190	-	-	in m	0 4
Veneering the	framing long-way, each pair -	-		-	-		-			2 (
Ditto crois-w	ay	m 199		opt	-		tm ,		100 /00	3

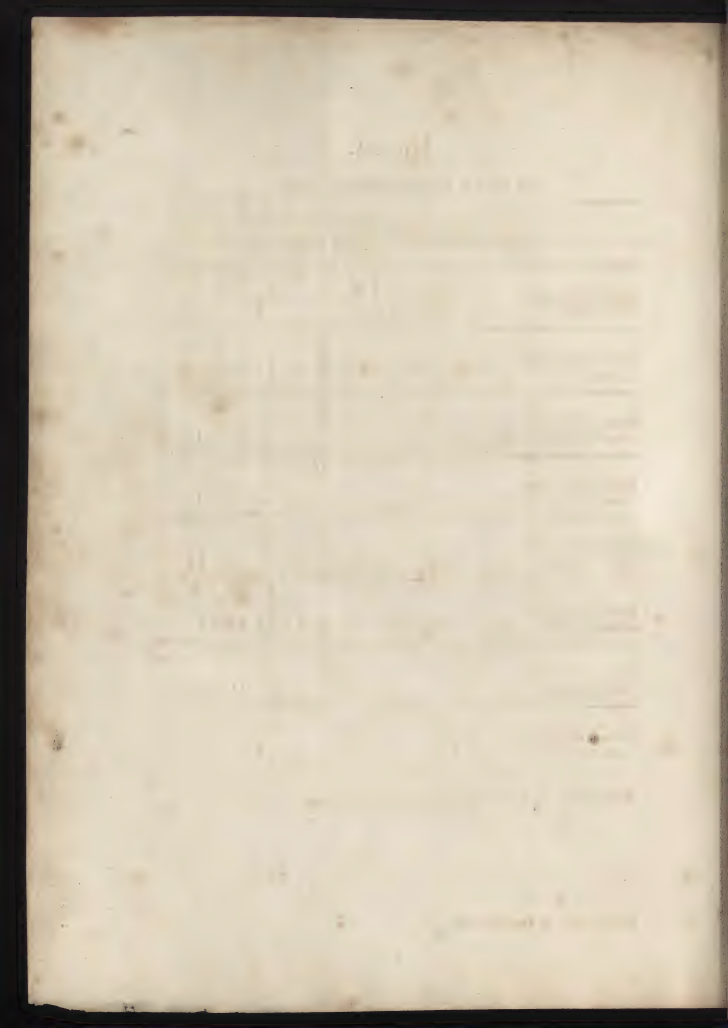


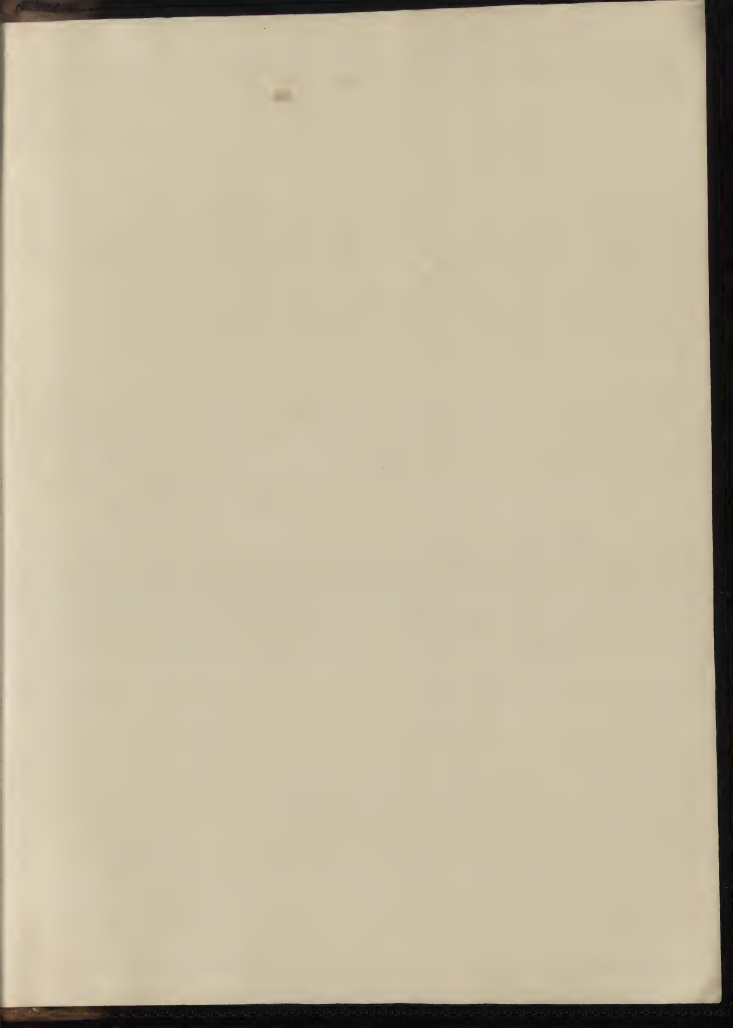
No. 24.

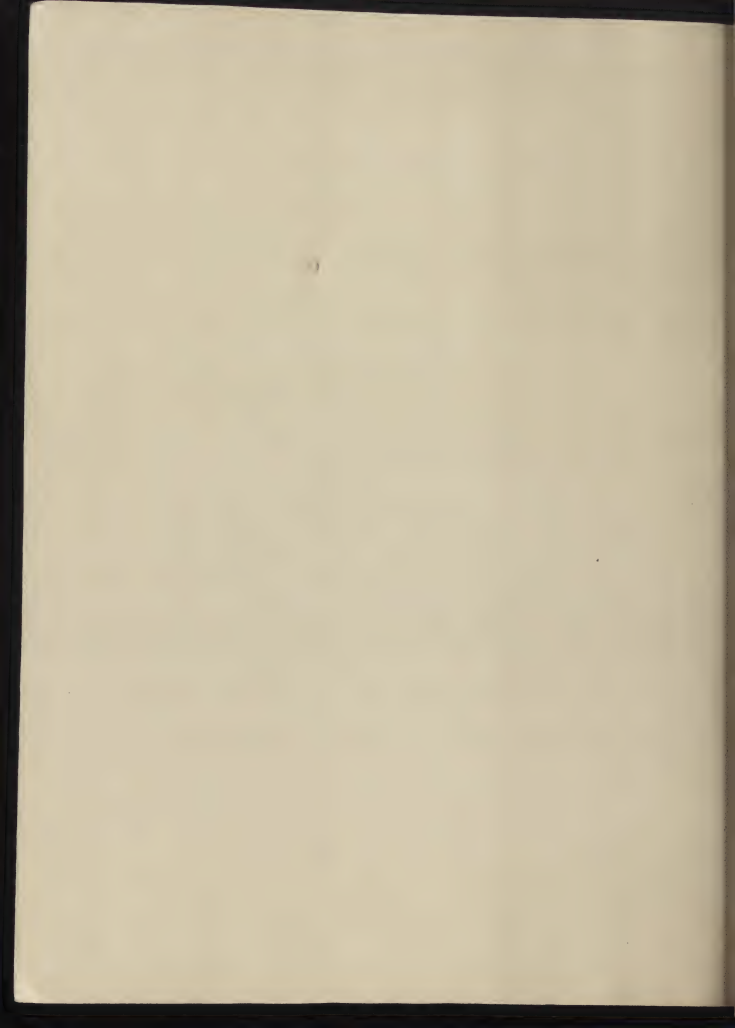
The Price of Shamming Drawer Fronts.

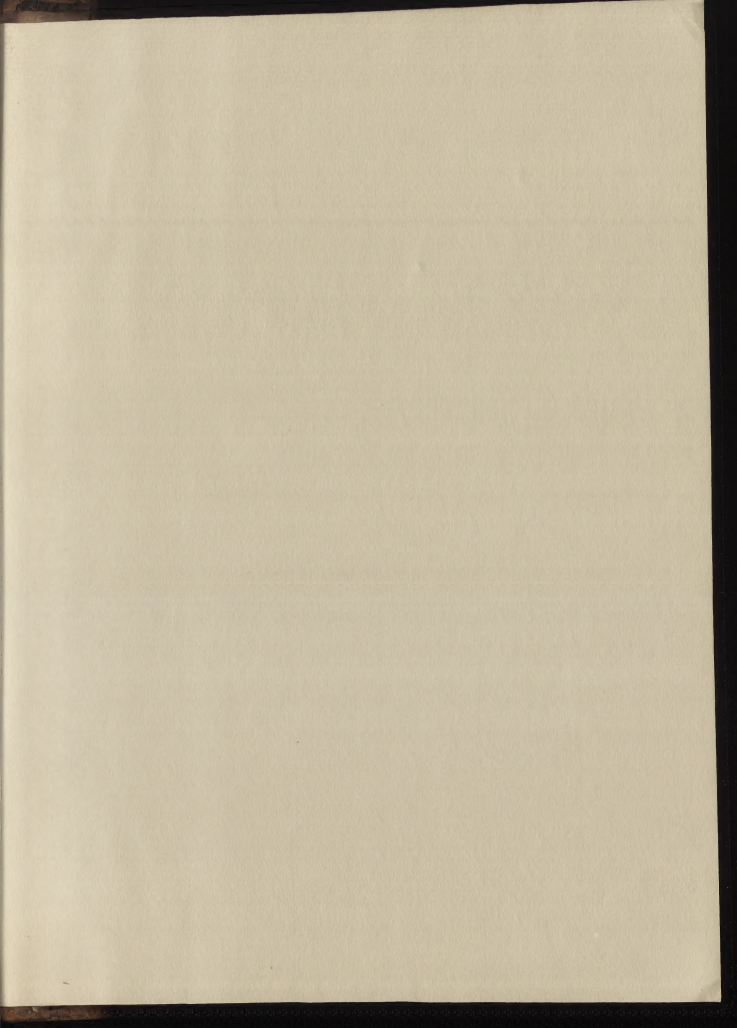
	On straight or flat work, with a scratch-bead.	Ditto on round work.	Ditto on ferpentine or	With a cock bead on fraight or that-work.		Ditto on fer- pentine or hollow- work.	White holly or fatin- wood cock beads to be extra.
Eight inches long		d. 2 1/4	$\frac{d}{2^{\frac{1}{2}}}$	d.	d.	s. d.	d.
		~ 4					4
From 8 inches to		2 1/2	2 3/4	4 1/2	5,1/2	0 7 1	0 3/4
From 1 foot to 1 foot 6 inches -		3	31	5	6	0 8	1
From 1 foot 6 inches to 2 feet	1	31	3 3.	5 ½	7	0 8 1/2	1
From 2 feet to 2 feet 6 inches -	1	3 3	4 4	6	7 ¹ / ₂	0 9	1 1
From 2 feet 6 in ches to 3 feet -		4	4 1/2	6 <u>1</u>	S	0 10	2
From 3 feet to 3 feet 6 inches -	3	4 1/2	5 1/4	7	9	0 11	21/2
From 3 feet 6 in ches to 4 feet	1	5	5 3/4	7 <u>1</u>	10	1 0	3

When shams are formed by strings, for the price of ditto see Table of Pannelling with Strings.









11 84 248=

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